

CALIBRATION
AND
SERVICING
HANDBOOK

Volume 2

9000

datron

INSTRUMENTS

**MULTIFUNCTION
CALIBRATOR**

7.3 DC Voltage Specifications

7.3.1 DC Voltage Accuracy

Voltage Output	Accuracy [6] ±(% of Output + Floor) 1 Year — $T_{cal} \pm 5^\circ C$ [1]	Compliance Current
0V - 320.0mV	0.006% + 4.16µV	< 6mA
0.32V - 3.2V	0.006% + 41.6µV	< 6mA
3.2V - 32.0V	0.0065% + 416µV	< 20mA
32.0V - 320.0V	0.0065% + 4.48mV	< 6mA
320.0V - 1050.0V	0.006% + 19.95mV	< 6mA

7.3.2 DC Voltage Value Spans vs Resolution

Absolute Resolution	Span of Values
1µV	-320.000 mV to +320.000 mV
10µV	-3.20000 V to +3.20000 V
100µV	-32.0000 V to +32.0000 V
1mV	-320.000 V to +320.000 V
10mV	-1050.00 V to +1050.00 V

7.3.3 Other DCV Specifications

Settling Time:	to within 10% of accuracy: 0.08s
Load Regulation:	For loads $< 2M\Omega$: add $(1400/R_{LOAD})$ % of output
Maximum Capacitance:	1000pF

NOTES: [1] T_{cal} = temperature at calibration. Factory calibration temperature = $23^\circ C$
[6] For loads $< 2M\Omega$: add load regulation error.

7.4 AC Voltage Specifications

7.4.1 AC Voltage Accuracy

Voltage Output	Frequency Band [2] (Hz)	Accuracy [4] ± (% Output + Floor)	Current Compliance	Total Harmonic Distortion (% of Output)
		1 Year — Tcal [1] ± 5°C		
0V - 10.0mV	10 - 3k	0.04 + 384µV	6mA	0.06
	3k - 10k	0.04 + 512µV	6mA	0.10
	10k - 30k	0.06 + 960µV	6mA	0.13
	30k - 50k	0.09 + 1.92mV	6mA	0.20
	50k - 100k	0.20 + 5.12mV	6mA	0.32
	10 - 3k	0.04 + 96.0µV	6mA	0.06
	3k - 10k	0.04 + 128µV	6mA	0.10
	10k - 30k	0.06 + 240µV	6mA	0.13
	30k - 50k	0.09 + 480µV	6mA	0.20
	50k - 100k	0.20 + 1.28mV	6mA	0.32
10.0mV - 32.0mV	10 - 3k	0.04 + 19.2µV	6mA	0.06
	3k - 10k	0.04 + 25.6µV	6mA	0.10
	10k - 30k	0.06 + 48.0µV	6mA	0.13
	30k - 50k	0.09 + 96.0µV	6mA	0.20
	50k - 100k	0.20 + 256µV	6mA	0.32
	10 - 3k	0.04 + 19.2µV	6mA	0.06
	3k - 10k	0.04 + 25.6µV	6mA	0.10
	10k - 30k	0.06 + 48.0µV	6mA	0.13
	30k - 50k	0.09 + 96.0µV	6mA	0.20
	50k - 100k	0.20 + 2.56mV	6mA	0.32
32.0mV - 320.0mV	10 - 3k	0.04 + 192µV	6mA	0.06
	3k - 10k	0.04 + 256µV	6mA	0.10
	10k - 30k	0.06 + 480µV	6mA	0.13
	30k - 50k	0.09 + 96.0µV	6mA	0.20
	50k - 100k	0.20 + 256µV	6mA	0.32
	10 - 3k	0.04 + 192µV	6mA	0.06
	3k - 10k	0.04 + 256µV	6mA	0.10
	10k - 30k	0.06 + 480µV	6mA	0.13
	30k - 50k	0.09 + 96.0µV	6mA	0.20
	50k - 100k	0.20 + 2.56mV	6mA	0.32
320.0mV - 3.2V	10 - 3k	0.04 + 192µV	6mA	0.06
	3k - 10k	0.04 + 256µV	6mA	0.10
	10k - 30k	0.06 + 480µV	6mA	0.13
	30k - 50k	0.09 + 96.0µV	6mA	0.20
	50k - 100k	0.20 + 2.56mV	6mA	0.32
	10 - 3k	0.04 + 1.92mV	20mA	0.10
	3k - 10k	0.06 + 2.56mV	20mA	0.10
	10k - 30k	0.08 + 4.80mV	20mA	0.16
	30k - 50k	0.15 + 9.60mV	20mA	0.20
	50k - 100k	0.35 + 32.0mV	20mA	0.32
3.2V - 32.0V	10 - 3k	0.04 + 1.92mV	20mA	0.10
	3k - 10k	0.06 + 2.56mV	20mA	0.10
	10k - 30k	0.08 + 4.80mV	20mA	0.16
	30k - 50k	0.15 + 9.60mV	20mA	0.20
	50k - 100k	0.35 + 32.0mV	20mA	0.32
	10 - 3k	0.04 + 6.30mV	20mA	0.10
	3k - 10k	0.06 + 8.40mV	20mA	0.10
	10k - 30k	0.08 + 15.8mV	20mA	0.16
	30k - 50k	0.15 + 31.5mV	20mA	0.20
	50k - 100k	0.35 + 105mV	20mA	0.32
32.0V - 105.0V	10 - 3k	0.04 + 6.30mV	20mA	0.10
	3k - 10k	0.06 + 8.40mV	20mA	0.10
	10k - 30k	0.08 + 15.8mV	20mA	0.16
	30k - 50k	0.15 + 31.5mV	20mA	0.20
	50k - 100k	0.35 + 105mV	20mA	0.32
	10 - 3k	0.04 + 6.30mV	20mA	0.10
	3k - 10k	0.06 + 8.40mV	20mA	0.10
	10k - 30k	0.08 + 15.8mV	20mA	0.16
	30k - 50k	0.15 + 31.5mV	20mA	0.20
	50k - 100k	0.35 + 105mV	20mA	0.32
105.0V - 320.0V	40 - 100	0.05 + 19.2mV	6mA	0.50
	100 - 1k	0.05 + 19.2mV	6mA	0.32
	1k - 3k	0.08 + 19.2mV	6mA	0.32
	3k - 10k	0.08 + 32.0mV	20mA	0.32
	10k - 20k	0.12 + 48.0mV	20mA	0.32
	20k - 30k	0.15 + 64.0mV	20mA	0.32
	40 - 100	0.05 + 63.0mV	6mA	0.50
	100 - 1k	0.05 + 63.0mV	6mA	0.32
	1k - 3k	0.08 + 63.0mV	6mA	0.32
	3k - 10k	0.08 + 105mV	20mA	0.32
320.0V - 800.0V	10k - 20k [3]	0.12 + 158mV	20mA	0.32
	20k - 30k [3]	0.15 + 210mV	20mA	0.32
	40 - 100	0.05 + 63.0mV	6mA	0.50
	100 - 1k	0.05 + 63.0mV	6mA	0.32
	1k - 3k	0.08 + 63.0mV	6mA	0.32
	3k - 10k	0.08 + 105mV	20mA	0.32
	10k - 20k [3]	0.12 + 210mV	20mA	0.32
	20k - 30k [3]	0.15 + 315mV	20mA	0.32
	40 - 100	0.05 + 126mV	6mA	0.50
	100 - 1k	0.05 + 126mV	6mA	0.32
800.0V - 1050.0V	1k - 3k	0.08 + 126mV	6mA	0.32
	3k - 10k	0.08 + 210mV	20mA	0.32
	10k - 20k [3]	0.12 + 315mV	20mA	0.32
	40 - 100	0.05 + 126mV	6mA	0.50
	100 - 1k	0.05 + 126mV	6mA	0.32

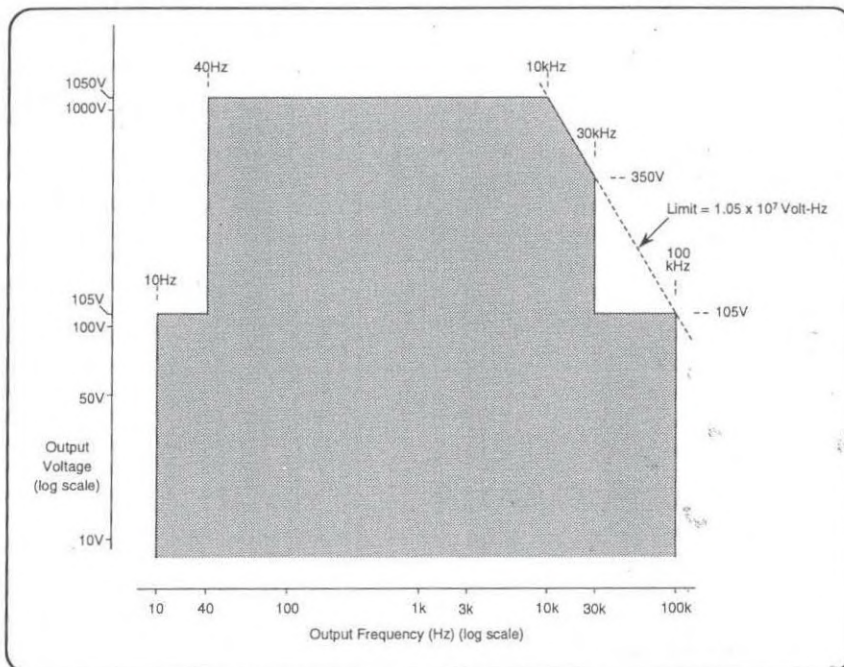
7.4.2 ACV Value Spans vs ACV Resolution

Absolute Resolution	Span of Values	
1µV	000.000 mV	to 320.000 mV
10µV	0.00000 V	to 3.20000 V
100µV	00.0000 V	to 32.0000 V
1mV	000.000 V	to 320.000 V
10mV	0000.00 V	to 1050.00 V

7.4.3 Frequency Spans vs Frequency Resolution

Absolute Resolution	Span of Frequencies	
1mHz	010.000 Hz	to 320.000 Hz
10mHz	0.01000 kHz	to 3.20000 kHz
100mHz	00.0100 kHz	to 32.0000 kHz
1Hz	000.010 kHz	to 100.000 kHz

7.4.4 Volt-Hertz Profile



7.4.5 Other ACV Specifications

Settling Time (to within 10% of accuracy):

≤105V: 0.08s

>105V: 0.5s

Load Regulation [5]:

For loads $|1M\Omega| \leq 105V$ add:

$$[(1400/R_{LOAD}) + (C_{LOAD} \times F^2 \times 0.03)]$$
% of output

For loads $|1M\Omega| > 105V$ add:

$$[(1400/R_{LOAD}) + (C_{LOAD} \times F^2 \times 0.19 + C_{LOAD} \times 3E7)]$$
% of output

Maximum Capacitance [5]:

1000pF, subject to Output Current Limitations at HF.

- NOTES:**
- [1] T_{cal} = temperature at calibration. Factory calibration temperature = 23°C.
 - [2] Frequency Accuracy: 25ppm of output frequency.
 - [3] Availability of voltage and frequency combinations is subject to the Volt-Hertz limit (see V-Hz profile).
 - [4] For loads $|1M\Omega|$ add load regulation error.
 - [5] To calculate C_{LOAD} limit from Current compliance specification, while using 9005 lead set, allow = 30pF for lead set.

7.5 DC Current Specifications

7.5.1 DC Current Accuracy

Current Output	Accuracy $\pm(\% \text{ of Output} + \text{Floor})$ 1Year — $T_{cal} \pm 5^\circ\text{C}$ [1]	Compliance Voltage (at 9000 terminals)	Compliance Voltage (at 9005 lead end)
		4V	4V
0A - 320.0 μ A	0.020 + 16.0nA	4V	4V
0.32mA - 3.2mA	0.020 + 96nA	4V	4V
3.2mA - 32.0mA	0.020 + 1.28 μ A	4V	4V
32.0mA - 320.0mA	0.020 + 9.60 μ A	4V	4V
0.320A - 3.2A	0.065 + 160 μ A	1.7V	1.7V
3.2A - 10.5A	0.060 + 1.20mA	1.7V	1.4V
10.5A - 20.0A [7]	0.060 + 4.80mA	1.7V	1.4V

7.5.2 DC Current Value Spans vs Resolution

Absolute Resolution	Span of Values
1nA	-320.000 μ A to +320.000 μ A
10nA	-3.20000 mA to +3.20000 mA
100nA	-32.0000 mA to +32.0000 mA
1 μ A	-320.000 mA to +320.000 mA
1 μ A	-3.20000 A to +3.20000 A
10 μ A	-20.0000 A to +20.0000 A

7.5.3 Other DCI Specifications

Settling Time:	to within 10% of accuracy: 0.08s
Maximum Inductance:	0 - 3.2mA : 50 μ H 3.2mA - 320mA : 30 μ H 320mA - 3.2A : 18 μ H 3.2A - 10.5A : 5.5 μ H 10.5A - 20A : 2.5 μ H

NOTES:

[1] T_{cal} = temperature at calibration. Factory calibration temperature = 23°C

[7] With output 'ON', maximum duty cycle of ($>10.5\text{A} : \leq 10.5\text{A}$) is (1 : 4). Continuous output $>10.5\text{A}$ will automatically reduce to $<10.5\text{A}$ after 2 Minutes.

7.6 AC Current Specifications

7.6.1 AC Current Accuracy

Current Output	Frequency Band [2] (Hz)	Accuracy [8] ± (% Output + Floor) 1 Year — Tcal [1] ± 5°C	Compliance Voltage (VRMS at 9000 terminals)	Compliance Voltage (VRMS at 9005 Lead End)	Total Harmonic Distortion (% of Output)	Compliance Error (A/V) for Vc > 0.5VRMS
0A - 32.0µA	10 - 3k	0.07 + 900nA	4V	4V	0.10	60nA/V
	3k - 10k	0.10 + 1.8µA	4V	4V	0.25	600nA/V
	10k - 20k	0.20 + 6.0µA	4V	4V	0.40	2.4µA/V
	20k - 30k	0.25 + 9.0µA	4V	4V	0.60	5.4µA/V
32.0µA - 3.2mA	10 - 3k	0.07 + 300nA	4V	4V	0.10	60nA/V
	3k - 10k	0.10 + 600nA	4V	4V	0.25	600nA/V
	10k - 20k	0.20 + 2.0µA	4V	4V	0.40	2.4µA/V
	20k - 30k	0.25 + 3.0µA	4V	4V	0.60	5.4µA/V
3.2mA - 32mA	10 - 3k	0.07 + 3.2µA	4V	4V	0.10	0.5µA/V
	3k - 10k	0.10 + 6.4µA	4V	4V	0.25	4µA/V
	10k - 20k	0.20 + 12.8µA	4V	4V	0.40	15µA/V
	20k - 30k	0.25 + 22.4µA	4V	4V	0.60	32µA/V
32mA - 320mA	10 - 3k	0.08 + 32.0µA	4V	4V	0.10	2µA/V
	3k - 10k	0.10 + 48.0µA	4V	4V	0.25	4µA/V
	10k - 20k	0.20 + 64.0µA	4V	4V	0.40	15µA/V
	20k - 30k	0.25 + 96.0µA	4V	4V	0.60	35µA/V
320mA - 3.2A	10 - 3k	0.10 + 480µA	1.2V	1.2V	0.20	90µA/V
	3k - 10k	0.25 + 2.56mA	1.2V	1.2V	1.10	600µA/V
3.2A - 10.5A	10 - 3k	0.20 + 3.0mA	1.2V	1.0V	0.20	0.3mA/V
	3k - 10k	0.50 + 10.0mA	1.2V	1.0V	1.10	2.1mA/V
10.5A - 20.0A [7]	10 - 3k	0.20 + 6.9mA	0.9V	0.5V	0.30	0.3mA/V
	3k - 10k	0.50 + 23.0mA	0.9V	0.5V	1.50	2.1mA/V

7.6.2 AC Current Value Spans vs AC Current Resolutions

Absolute Resolution	Span of Values (RMS)
1nA	000.000 µA to 320.000 µA
10nA	0.00000 mA to 3.20000 mA
100nA	00.0000 mA to 32.0000 mA
1µA	000.000 mA to 320.000 mA
10µA	0.00000 A to 3.20000 A
100µA	00.0000 A to 20.0000 A

7.6.3 Frequency Spans vs Frequency Resolutions

Absolute Resolution	Span of Frequencies
1mHz	010.000 Hz to 320.000 Hz
10mHz	0.01000 kHz to 3.20000 kHz
100mHz	00.0100 kHz to 30.0000 kHz

NOTES:

[1] Tcal = temperature at calibration. Factory calibration temperature = 23°C.

[2] Frequency Accuracy: 25ppm of output frequency.

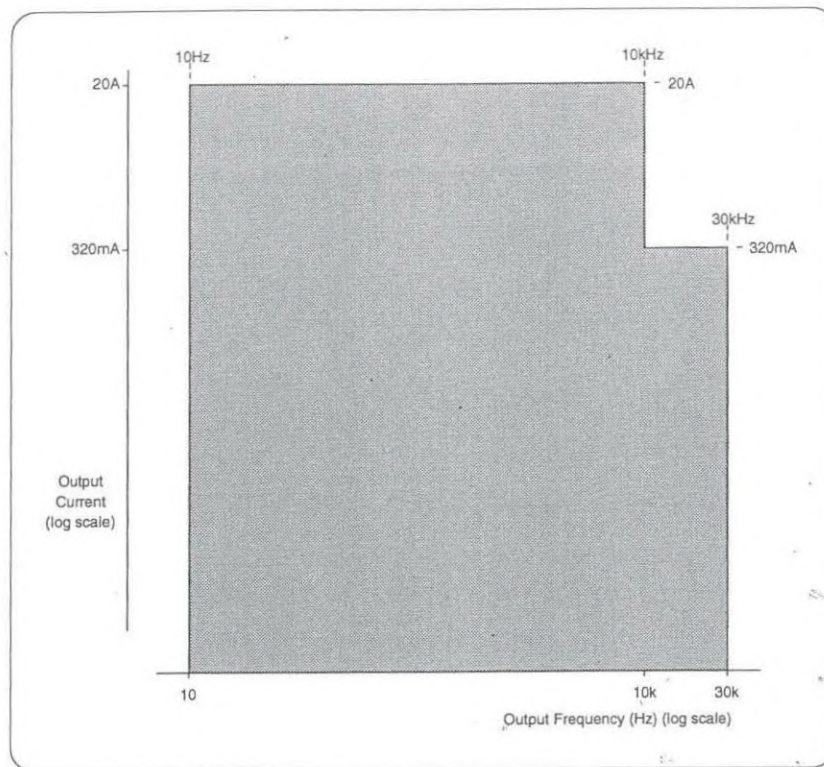
[7] With output 'ON', maximum duty cycle of (>10.5A : ≤10.5A) is (1 : 4). Continuous output >10.5A will automatically reduce to <10.5A after 2 Minutes.

[8] Total uncertainty includes compliance errors for Voltage ≤0.5VRMS. Above 0.5V, add appropriate compliance error.

(Other ACI Specifications overleaf)

7.6 AC Current Specifications (*Contd.*)

7.6.4 AC Current — Amp-Hertz Profile



7.6.5 Other ACI Specifications

Settling Time:	to within 10% of accuracy: 0.08s
Maximum Inductance:	0 - 3.2mA : 50µH 3.2mA - 320mA : 30µH 320mA - 3.2A : 18µH 3.2A - 10.5A : 5.5µH 10.5A - 20A : 2.5µH

7.7 Resistance Specifications

7.7.1 Resistance Accuracy

Resistance Output	Accuracy	
	(Low Source Current) ±(% of Output + Floor) 1Year — Tcal ±5°C [1]	(High Source Current) ±(% of Output + Floor) 1Year — Tcal ±5°C [1]
0Ω - 40.0Ω	0.025 + 10.0mΩ	---
40.0Ω - 400.0Ω	0.020 + 20.0mΩ	0.015 + 20.0mΩ
400Ω - 4.0kΩ	0.015 + 80.0mΩ	0.015 + 80.0mΩ
4kΩ - 40.0kΩ	0.025 + 800mΩ	0.015 + 800mΩ
40.0kΩ - 400.0kΩ	0.025 + 8.0Ω	0.020 + 8.0Ω
400.0kΩ - 4.0MΩ	0.065 + 200Ω	0.025 + 200Ω
4.0MΩ - 40.0MΩ	0.150 + 2.0kΩ	0.050 + 2.0kΩ
40.0MΩ - 400.0MΩ	0.260 + 40.0kΩ	0.060 + 40.0kΩ

7.7.2 Resistance Span vs Resolution

Absolute Resolution	Span of Values	
0.1mΩ	00.0000 Ω	to 40.0000 Ω
1mΩ	000.000 Ω	to 400.000 Ω
10mΩ	0.00000 kΩ	to 4.00000 kΩ
100mΩ	0.00000 kΩ	to 40.0000 kΩ
1Ω	000.000 kΩ	to 400.000 kΩ
10Ω	0.00000 MΩ	to 4.00000 MΩ
100Ω	00.0000 MΩ	to 40.0000 MΩ
1kΩ	000.000 MΩ	to 400.000 MΩ

7.7.3 Constant Source Current — Low Current and High Current Limits

Hardware Configuration Limits on Span of Output Resistance	Constant Source Current Limits	
	HIGH CURRENT Off	HIGH CURRENT On
00.0000 Ω to 40.0000 Ω	0.25mA to 3.5mA	N/A
040.001 Ω to 400.000 Ω	25μA to 320μA	250μA to 3.5mA
0.40001 kΩ to 4.00000 kΩ	25μA to 320μA	25μA to 3.5mA
04.0001 kΩ to 40.0000 kΩ	2.5μA to 32μA	25μA to 350μA
040.001 kΩ to 400.000 kΩ	250nA to 3.2μA	2.5μA to 35μA
0.40001 MΩ to 4.00000 MΩ	25nA to 320nA	250nA to 3.5μA
04.0001 MΩ to 40.0000 MΩ	8nA to 32nA	25nA to 350nA
040.001 MΩ to 400.000 MΩ	4nA to 32nA	25nA to 200nA

7.7.4 Other Resistance Specifications

Maximum Measurement Voltage:	8V; I _{measure} × R _{actual} : ≤8V
Settling Time:	to within 10% of accuracy : 0 - 40kΩ : <0.08s 40kΩ - 4MΩ : <0.3s 4MΩ - 400MΩ : <1s
4-wire Lead Compensation:	Max total lead resistance : 50Ω Nominal lead resistance rejection: 10000:1

NOTES: [1] Tcal = temperature at calibration. Factory calibration temperature = 23°C

7.8 Frequency Function Specifications

7.8.1 Frequency Function Accuracy

Frequency Output	Accuracy ±(ppm of Output Frequency) 1Year — Tcal ±5°C [1]	Mark/Period Ratio (%)
0.5Hz - 10.0MHz	25.0	50

7.8.2 High and Low Voltage Limits and Voltage Accuracy

Frequency Span	Output Voltage Vo	Accuracy (±Volts) 1Year — Tcal ±5°C [1]
0.5Hz to 10MHz	Vo ≤ 6Vpk	0.06V
0.5Hz to 1kHz	6Vpk < Vo ≤ 30Vpk	0.3V

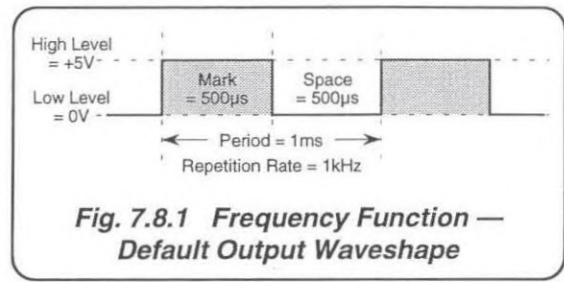


Fig. 7.8.1 Frequency Function — Default Output Waveshape

7.8.3 Frequency Spans vs Frequency Resolution

Absolute Resolution	Span of Frequencies		Output Voltage	
			≤6Vpk	>6Vpk
1mHz	000.500 Hz	to 320.000 Hz	*	*
10mHz	0.00050 kHz	to 1.00000 kHz	*	*
10mHz	1.00001 kHz	to 3.20000 kHz	*	---
100mHz	00.0005 kHz	to 32.0000 kHz	*	---
1Hz	000.001 kHz	to 320.000 kHz	*	---
10Hz	0.00001 MHz	to 3.20000 MHz	*	---
100Hz	00.0001 MHz	to 10.0000 MHz	*	---

7.8.4 Rise Times [9]

For signals ≤ 6Vpk: <20ns.

For signals > 6Vpk: <1.5μs.

NOTES: [1] Tcal = temperature at calibration. Factory calibration temperature = 23°C
[9] Specified into loads $R_L > 100\text{k}\Omega$ in parallel with $C_L \leq 150\text{pF}$.

7.9 Mark/Period Function Specifications

7.9.1 Pulse Width and Repetition Period Intervals Accuracy

Output Voltage	Interval	Accuracy $\pm(\% \text{ of Output} + \text{Floor})$ 1Year — $T_{\text{cal}} \pm 5^{\circ}\text{C}$ [1]
$V_o \leq 6\text{Vpk}$	Pulse Width: 0.30 μs to 1999.99ms Repetition Period: 0.6 μs to 2000ms	0.0025 + 10ns 0.0025
$6\text{Vpk} < V_o \leq 30\text{Vpk}$	Pulse Width: 10 μs to 1999.99ms Repetition Period: 1ms to 2000ms	0.0025 + 200ns 0.0025

7.9.2 High and Low Voltage Limits and Voltage Accuracy

Output Voltage V_o	Accuracy (\pm Volts) 1Year — $T_{\text{cal}} \pm 5^{\circ}\text{C}$ [1]
$V_o \leq 6\text{Vpk}$	0.06V
$6\text{Vpk} < V_o \leq 30\text{Vpk}$	0.3V

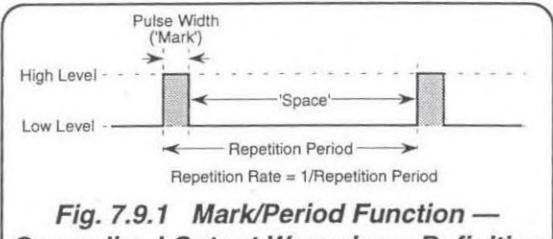


Fig. 7.9.1 Mark/Period Function — Generalized Output Waveshape Definition

7.9.3 Pulse Width Interval Spans vs Time Resolution

Absolute Resolution	$\leq 6\text{Vpk}$	$> 6\text{Vpk}$
100ns	000.3 μs to 999.9 μs *	010.00 μs to 990.0 μs **
100ns	00.0003 ms to 99.9999 ms*	00.0100 ms to 99.9999 ms**
1 μs	000.001 ms to 999.999 ms	000.010 ms to 999.999 ms**
10 μs	0000.01 ms to 1999.99 ms	0000.01 ms to 1999.99 ms

Notes * = Maximum Pulse Width interval must be at least 0.3 μs less than that of the set Repetition Period.

** = Maximum Pulse Width interval must be at least 10 μs less than that of the set Repetition Period.

7.9.4 Repetition Period Interval Spans vs Time Resolution

Absolute Resolution	$\leq 6\text{Vpk}$	$> 6\text{Vpk}$
100ns	000.6 μs to 999.9 μs	-----
100ns	00.0006 ms to 99.9999 ms	01.0000 ms to 99.9999 ms
1 μs	000.001 ms to 999.999 ms	001.000 ms to 999.999 ms
10 μs	0000.01 ms to 2000.00 ms	0001.00 ms to 2000.00 ms

7.9.5 Rise Times [9]

For signals $\leq 6\text{Vpk}$: <20ns.

For signals $> 6\text{Vpk}$: <1.5 μs .

NOTES: [1] T_{cal} = temperature at calibration. Factory calibration temperature = 23°C

[9] Specified into loads $R_L > 100\text{k}\Omega$ in parallel with $C_L \leq 150\text{pF}$.

7.10 % Duty Cycle Function Specifications

7.10.1 Introduction

Duty Cycle is a derived (relative) quantity which describes the Pulse Width/Repetition Period ratio of a pulsed waveform, expressed in the 9000 as a percentage. The values of Pulse Width and Repetition Period will change with frequency, while maintaining the same percentage ratio.

Hardware limitations drive the % Duty Cycle to a limit only when the Pulse Width and Repetition Period intervals reach their individual limits at particular frequencies. This means that any accuracy specification must be expressed in terms of constituent time intervals.

7.10.2 '% Duty' Value: Screen Setting Limits

$$0.05\% \leq \% \text{ Duty} \leq 99.95\%$$

7.10.3 Repetition Period Interval Accuracy

Output Voltage	Interval	Accuracy $\pm(\% \text{ of Output} + \text{Floor})$ 1Year — Tcal $\pm 5^\circ\text{C}$ [1]
$V_o \leq 6\text{Vpk}$	$100\mu\text{s}$ to 2000ms	0.0025
$6\text{Vpk} < V_o \leq 30\text{Vpk}$	1ms to 2000ms	0.0025

7.10.4 Duty Cycle Accuracy

Output Voltage	Total Accuracy 1Year — Tcal $\pm 5^\circ\text{C}$ [1]
$V_o \leq 6\text{Vpk}$	35ns
$6\text{Vpk} < V_o \leq 30\text{Vpk}$ [10]	225ns

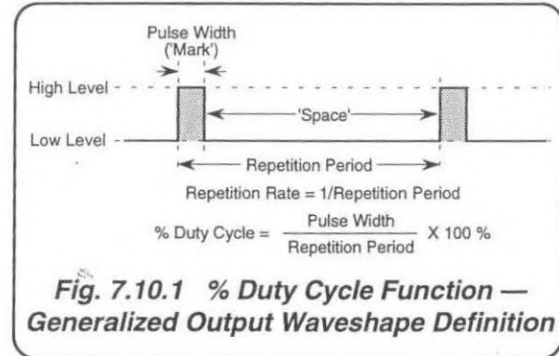


Fig. 7.10.1 % Duty Cycle Function — Generalized Output Waveshape Definition

7.10.5 High and Low Voltage Limits and Voltage Accuracy

Output Voltage V_o	Accuracy (\pm Volts) 1Year — Tcal $\pm 5^\circ\text{C}$ [1]
$V_o \leq 6\text{Vpk}$	0.06V
$6\text{Vpk} < V_o \leq 30\text{Vpk}$	0.3V

7.10.6 Repetition Period Interval Spans vs Time Resolution

Absolute Resolution	$\leq 6V_{pk}$		$> 6V_{pk}$	
100ns	100.0 μ s	to 999.9 μ s	----	
100ns	00.1000 ms	to 99.9999 ms	01.0000 ms	to 99.9999 ms
1 μ s	000.001 ms	to 999.999 ms	001.000 ms	to 999.999 ms
10 μ s	0000.01 ms	to 2000.00 ms	0001.00 ms	to 2000.00 ms

7.10.7 Rise Times [9]

For signals $\leq 6V_{pk}$: <20ns.

For signals $> 6V_{pk}$: <1.5 μ s.

NOTES: [1] Tcal = temperature at calibration. Factory calibration temperature = 23°C.

[9] Specified into loads $R_L > 100k\Omega$ in parallel with $C_L \leq 150pF$.

[10] Minimum Mark or Space interval: 10 μ s.

7.11 Auxiliary Functions — Specifications

The Functions listed below are described as 'Auxiliary Functions' because they do not have their own individual front panel hard keys, but instead are accessed via the front-panel 'Aux' hard key, by screen selection from the 'Auxiliary Functions' menu.

Their specifications appear in the following sub-sections:

- 7.12 Capacitance Function Specifications
- 7.13 Conductance Function Specifications
- 7.14 K-Type Temperature Function Specifications
- 7.15 PRT Temperature Function Specifications
- 7.16 Logic Pulses Function Specifications
- 7.17 Logic Levels Function Specifications

7.12 Capacitance Specifications

7.12.1 Capacitance Accuracy

Capacitance Output	Accuracy ±(% of Output + Floor) 1 Year — Tcal ± 5°C [1]	
	Stim Repetition Rate ≤ 350Hz	Stim Repetition Rate 350Hz to 1.5kHz
0.5nF - 4.0nF	0.3 + 15pF	0.6 + 30.0pF
4.0nF - 40.0nF	0.3 + 30pF	0.6 + 60.0pF
40.0nF - 400.0nF	0.3 + 160pF	0.6 + 320pF
400nF - 4.0μF	0.4 + 1.6nF	0.8 + 3.2nF
4.0μF - 40.0μF	0.5 + 16.0nF	1.0 + 32.0nF
40.0μF - 400.0μF	0.5 + 160nF	1.0 + 320nF
400.0μF - 4.0mF	0.5 + 1.6μF	1.0 + 3.2μF
4.0mF - 40.0mF	1.0 + 60μF	2.0 + 120μF

7.12.2 Capacitance Span vs Resolution

Absolute Resolution	Span of Values	
0.1pF	0.5000 nF	to 4.0000 nF
1pF	00.500 nF	to 40.000 nF
10pF	000.50 nF	to 400.00 nF
100pF	0.0005 μF	to 4.0000 μF
1nF	00.001 μF	to 40.000 μF
10nF	000.01 μF	to 400.00 μF
100nF	0.0001 mF	to 4.0000 mF
1μF	00.001 mF	to 40.000 mF

7.12.3 Measurement and Discharge Current

Capacitance Output	Measurement Current Range	Maximum Discharge Current
0.5nF - 4.0nF	0.02μA to 500μA	1mA
4.0nF - 40.0nF	0.02μA to 500μA	5mA
40.0nF - 400.0nF	0.04μA to 1mA	10mA
400nF - 4.0μF	0.5μA to 1mA	10mA
4.0μF - 40.0μF	5μA to 3mA	10mA
40.0μF - 400.0μF	5μA to 3mA	10mA
400.0μF - 4.0mF	5μA to 3mA	10mA
4.0mF - 40.0mF	5μA to 3mA	10mA

7.12.4 Other Capacitance Specifications

Maximum Measurement Voltage:	±3.5V (except 40μF range which is limited to ±2.5V).
Settling Time:	to within 10% of accuracy : <0.08s
4-wire Lead Compensation:	Max total lead resistance : 10Ω

NOTES: [1] Tcal = temperature at calibration. Factory calibration temperature = 23°C

7.13 Conductance Specifications

7.13.1 Conductance Accuracy

Conductance Output	Accuracy ±% Output) 1 Year — $T_{cal} \pm 5^\circ C$ [1]
2.5nS - 25.0nS	0.40
25.0nS - 250.0nS	0.20
250.0nS - 2.5μS	0.12
2.5μS - 25.0μS	0.05
25.0μS - 250.0μS	0.05
250.0μS - 2.5mS	0.04

7.13.2 Conductance Span vs Resolution

Absolute Resolution	Span of Values
0.1pS	02.5000 nS to 25.0000 nS
1pS	002.500 nS to 250.000 nS
10pS	0.00250 μS to 2.50000 μS
100pS	0.0025 μS to 25.0000 μS
1nS	000.002 μS to 250.000 μS
10nS	0.00001 mS to 2.00000 mS

7.13.3 Constant Source Current — Low Current and High Current Limits

Hardware Configuration Limits on Span of Output Conductance	Constant Current Source Limits	
	HI CURRENT OFF	HI CURRENT ON
02.5000 nS to 25.0000 nS	4nA to 32nA	2.5nA to 200nA
025.001 nS to 250.000 nS	8nA to 32nA	25nA to 350nA
0.25001 μS to 2.50000 μS	25nA to 320nA	250nA to 3.5μA
02.5001 μS to 25.0000 μS	250nA to 3.2μA	2.5μA to 35μA
025.001 μS to 250.000 μS	2.5μA to 32μA	25μA to 350μA
0.25001 mS to 2.00000 mS	25μA to 320μA	250μA to 3.5mA

7.13.4 Other Conductance Specifications

Maximum Measurement Voltage:	8V; $I_{measure} / I_{actual} : \leq 8V$
Settling Time:	to within 10% of accuracy : 2.5nS - 250nS : <1s 250nS - 2.5μS : <0.3s 2.5μS - 2.5mS : <0.08s
4-wire Lead Compensation:	Max total lead resistance : 50Ω Nominal lead resistance rejection: 10000:1

NOTES: [1] T_{cal} = temperature at calibration. Factory calibration temperature = 23°C

7.14 K-Type Temperature Specifications

7.14.1 K-Type Temperature Accuracy

Temperature Output (Screen Resolution Shown)	Accuracy [11] [12] ±(% of Output + Floor) 1 Year — $T_{cal} \pm 5^\circ C$ [1]
Celsius: -0250.0°C - -0150.0°C -0150.0°C - +1350.0°C	0.05 + 1.0°C 0.02 + 0.5°C

NOTE: To calculate the Model 9000's accuracy in °F (Fahrenheit) or K (Kelvin) proceed as follows:-

1. Convert the temperature in °F or K to °C using one of the following formulae as appropriate:

$$^\circ C = K - 273$$

$$^\circ C = \frac{(^{\circ}F - 32)}{9} \times 5$$

2. Calculate the Model 9000's accuracy ($\Delta^\circ C$) at this °C temperature from the accuracy table above.
3. Convert $\Delta^\circ C$ back to °F or K using one of the following formulae as appropriate:

$$\Delta K = \Delta^\circ C$$

$$\Delta^\circ F = \frac{\Delta^\circ C \times 9}{5}$$

Example:

To calculate accuracy at 2000°F

$$^\circ C = \frac{(2000 - 32) \times 5}{9} = 1093^\circ C$$

$$\Delta^\circ C = (0.02\% \times 1093) + 0.5 = 0.72^\circ C$$

$$\Delta^\circ F = \frac{0.72 \times 9}{5} = 1.30^\circ F$$

7.14.2 Other K-Type Specifications

Settling Time:	to within 10% of accuracy: 0.08s
Load Regulation:	(1400/R _{LOAD}) % of output
Maximum Capacitance:	1000pF.

NOTES: [1] T_{cal} = temperature at calibration. Factory calibration temperature = 23°C.

[11] K-type compensated output determined from pre-defined tables based on Type K Reference Table NIST Monograph 125.

[12] For loads <1MΩ add load regulation error.

7.15 PRT Temperature Accuracy Specifications

7.15.1 PRT Temperature Accuracy

Temperature Output [13]	Accuracy $\pm(\% \text{ of Output} + \text{Floor})$ 1 Year — $T_{\text{cal}} \pm 5^{\circ}\text{C}$ [1]
Celsius: -200°C - +100°C +100°C - +850°C	0.00 + 0.15°C 0.00 + 0.30°C
Fahrenheit: -328°F - +212°F +212°F - +1562°F	0.00 + 0.27°F 0.00 + 0.54°F
Kelvin: 73K - 373K 373K - 1123K	0.00 + 0.15K 0.00 + 0.30K

7.15.2 Constant Source Current — Low Current and High Current Limits

Hardware Configuration Limits on Span of Output Resistance	Constant Source Current Limits	
	HI CURRENT Off	HI CURRENT On
0.0000 Ω to 40.0000 Ω	0.25mA to 3.5mA	N/A
040.001 Ω to 400.000 Ω	25μA to 320μA	250μA to 3.5mA

7.15.3 Other PRT Temperature Specifications

Maximum Measurement Voltage:	8V; $I_{\text{measure}} \times R_{\text{actual}} \leq 8V$
Settling Time:	to within 10% of accuracy : <0.08s
4-wire Lead Compensation:	Max total lead resistance : 50Ω Nominal lead resistance rejection: 10000:1

NOTES: [1] T_{cal} = temperature at calibration. Factory calibration temperature = 23°C.

[13] Temperature vs Resistance curve is based on DIN 43760 Standard for temperature coefficient for platinum wire (mean $\alpha = 0.00385\Omega/\Omega^{\circ}\text{C}$).

7.16 Logic-Pulses Function Specifications

7.16.1 Pulse Width and Repetition Period Intervals Accuracy

Interval		Accuracy $\pm(\% \text{ of Output} + \text{Floor})$ 1Year — $T_{\text{cal}} \pm 5^\circ\text{C}$ [1]
Pulse Width:	0.30μs to 1999.99ms	0.0025 + 10.0ns
Repetition Period:	0.6μs to 2000.00ms	0.0025

7.16.3 Fixed High and Low Levels and Voltage — Accuracy

Selected Logic	Signal Level	Voltage	Accuracy (±Volts) 1Year — $T_{\text{cal}} \pm 5^\circ\text{C}$ [1]
TTL	High	+5.00 V	0.06
	Low	0.00 V	0.06
CMOS	High	+5.00 V	0.06
	Low	0.00 V	0.06
ECL	High	-0.90 V	0.06
	Low	-1.75 V	0.06

7.16.1 'Pulse Width' Interval vs Resolution

Absolute Resolution	Pulse Width
100ns	000.3 μs to 999.9 μs*
100ns	00.0003 ms to 99.9999 ms*
1μs	000.001 ms to 999.999 ms
10μs	0000.01 ms to 1999.99 ms

Notes * = Maximum Pulse Width interval must be at least 0.3μs less than that of the set Repetition Period.

7.16.2 'Repetition Period' Interval vs Resolution

Absolute Resolution	Repetition Period
100ns	000.6 μs to 999.9 μs
100ns	00.0006 ms to 99.9999 ms
1μs	000.001 ms to 999.999 ms
10μs	0000.01 ms to 2000.00 ms

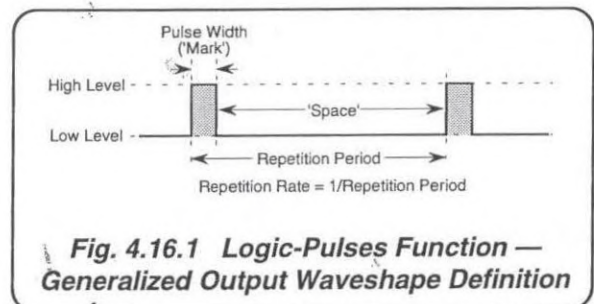


Fig. 4.16.1 Logic-Pulses Function — Generalized Output Waveshape Definition

NOTES: [1] T_{cal} = temperature at calibration. Factory calibration temperature = 23°C.

7.17 Logic-Levels Function Specifications

7.17.1 Logic-Levels Accuracy

The accuracy of each DC signal voltage is the same as that of the equivalent voltage in DC Voltage Function (*Sub-section 7.3*).

7.17.2 Logic-Levels DC Signal Voltage Boundaries

Logic Type	Signal Level	Screen Indication	Default Value ('H' or 'L')	Boundaries	Adjustment Limits
TTL	High Intermediate Low	HIGH LVL	+5.00V	$V \geq +2.00V$	+5.50V
		-----	---	$+0.8V < V < +2.00V$	---
		LOW LVL	0.00V	$V \leq 0.8V$	0.00V
CMOS	High Intermediate Low	HIGH LVL	+5.00V	$V \geq +3.50V$	+6.00V
		-----	---	$+1.5V < V < +3.50V$	---
		LOW LVL	0.00V	$V \leq 1.5V$	0.00V
ECL	High Intermediate Low	HIGH LVL	-0.9V	$V \geq -1.11V$	0.00V
		-----	---	$-1.48V < V < -1.11V$	---
		LOW LVL	-1.75V	$V \leq -1.48V$	-5.20V

T.O. 33K8-4-1087-1

TECHNICAL MANUAL
CALIBRATION PROCEDURE
FOR
MULTIFUNCTION CALIBRATOR
9000

(WAVETEK)



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MULTIFUNCTION CALIBRATOR**9000****(WAVETEK)****1 CALIBRATION DESCRIPTION:***Table 1.*

Test Instrument (TI) Characteristics	Performance Specifications	Test Method
DC Voltage	Range: 0 to 1050 VDC Accuracy: $\pm(\%$ of setting + V)	Compared against a Standard Voltage
	0 to 320 mV	$\pm(0.006\% + 4.16 \mu\text{V})$
	0.32 to 3.2 V	$\pm(0.006\% + 41.6 \mu\text{V})$
	3.2 to 32 V	$\pm(0.0065\% + 416 \mu\text{V})$
	32 to 320 V	$\pm(0.0065\% + 4.48 \text{ mV})$
	320 to 1050 V	$\pm(0.006\% + 19.95 \text{ mV})$
DC Current	Range: 0 to 20 A Accuracy: $\pm(\%$ of setting + A)	Compared against a Digital Multimeter and a Standard Current Shunt
	0 to 320 μA	$\pm(0.02\% + 16 \text{ nA})$
	0.32 to 3.2 mA	$\pm(0.02\% + 96 \text{ nA})$
	3.2 to 32 mA	$\pm(0.02\% + 1.28 \mu\text{A})$
	32 to 320 mA	$\pm(0.02\% + 9.6 \mu\text{A})$
	0.320 to 3.2 A	$\pm(0.065\% + 160 \mu\text{A})$
	3.2 to 10.5 A	$\pm(0.06\% + 1.2 \text{ mA})$
	10.5 to 20 A	$\pm(0.06\% + 4.8 \text{ mA})$

Table I. (Cont.)

Test Instrument (TI) Characteristics	Performance Specifications	Test Method
AC Voltage	Range: 0 to 1050 VAC Accuracy: $\pm(\% \text{ of setting} + \text{V})$	Compared to an AC Measurement Standard
(0 to 10 mV) 10 Hz to 3 kHz	$\pm(0.04\% + 384 \mu\text{V})$	
3 to 10 kHz	$\pm(0.04\% + 512 \mu\text{V})$	
10 to 30 kHz	$\pm(0.06\% + 960 \mu\text{V})$	
30 to 50 kHz	$\pm(0.09\% + 1.92 \text{ mV})$	
50 to 100 kHz	$\pm(0.2\% + 5.12 \text{ mV})$	
(10 to 32 mV) 10 Hz to 3 kHz	$\pm(0.04\% + 96 \mu\text{V})$	
3 to 10 kHz	$\pm(0.04\% + 128 \mu\text{V})$	
10 to 30 kHz	$\pm(0.06\% + 240 \mu\text{V})$	
30 to 50 kHz	$\pm(0.09\% + 480 \mu\text{V})$	
50 to 100 kHz	$\pm(0.2\% + 1.28 \text{ mV})$	
(32 to 320 mV) 10 Hz to 3 kHz	$\pm(0.04\% + 19.2 \mu\text{V})$	
3 to 10 kHz	$\pm(0.04\% + 25.6 \mu\text{V})$	
10 to 30 kHz	$\pm(0.06\% + 48.0 \mu\text{V})$	
30 to 50 kHz	$\pm(0.09\% + 96.0 \mu\text{V})$	
50 to 100 kHz	$\pm(0.2\% + 256 \mu\text{V})$	
(320 mV to 3.2 V) 10 Hz to 3 kHz	$\pm(0.04\% + 192 \mu\text{V})$	
3 to 10 kHz	$\pm(0.04\% + 256 \mu\text{V})$	
10 to 30 kHz	$\pm(0.06\% + 480 \mu\text{V})$	
30 to 50 kHz	$\pm(0.09\% + 960 \mu\text{V})$	

Table 1. (Cont.)

Test Instrument (TI) Characteristics	Performance Specifications	Test Method
AC Voltage (<i>Cont.</i>)	Range: 0 to 1050 VAC Accuracy: $\pm(\% \text{ of setting} + V)$	Compared to an AC Measurement Standard
50 to 100 kHz	$\pm(0.2\% + 2.56 \text{ mV})$	
(3.2 to 32 V) 10 Hz to 3 kHz	$\pm(0.04\% + 1.92 \text{ mV})$	
3 to 10 kHz	$\pm(0.06\% + 2.56 \text{ mV})$	
10 to 30 kHz	$\pm(0.08\% + 4.8 \text{ mV})$	
30 to 50 kHz	$\pm(0.15\% + 9.6 \text{ mV})$	
50 to 100 kHz	$\pm(0.35\% + 32 \text{ mV})$	
(32 to 105 V) 10 Hz to 3 kHz	$\pm(0.04\% + 6.3 \text{ mV})$	
3 to 10 kHz	$\pm(0.06\% + 8.4 \text{ mV})$	
10 to 30 kHz	$\pm(0.08\% + 15.8 \text{ mV})$	
30 to 50 kHz	$\pm(0.15\% + 31.5 \text{ mV})$	
50 to 100 kHz	$\pm(0.35\% + 105 \text{ mV})$	
(105 to 320 V) 40 to 100 Hz	$\pm(0.05\% + 19.2 \text{ mV})$	
100 Hz to 1 kHz	$\pm(0.05\% + 19.2 \text{ mV})$	
1 to 3 kHz	$\pm(0.08\% + 19.2 \text{ mV})$	
3 to 10 kHz	$\pm(0.08\% + 32 \text{ mV})$	
10 to 20 kHz	$\pm(0.12\% + 48 \text{ mV})$	
20 to 30 kHz	$\pm(0.15\% + 64 \text{ mV})$	
(320 to 800 V) 40 to 100 Hz	$\pm(0.05\% + 63 \text{ mV})$	
100 Hz to 1 kHz	$\pm(0.05\% + 63 \text{ mV})$	
1 to 3 kHz	$\pm(0.08\% + 63 \text{ mV})$	

Table I. (Cont.)

Test Instrument (TI) Characteristics	Performance Specifications	Test Method
AC Voltage (<i>Cont.</i>)	Range: 0 to 1050 VAC Accuracy: $\pm(\% \text{ of setting} + V)$	Compared to an AC Measurement Standard
3 to 10 kHz	$\pm(0.08\% + 105 \text{ mV})$	
*10 to 20 kHz	$\pm(0.12\% + 158 \text{ mV})$	
*20 to 30 kHz	$\pm(0.15\% + 210 \text{ mV})$	
(800 to 1050 V)		
40 to 100 Hz	$\pm(0.05\% + 126 \text{ mV})$	
100 Hz to 1 kHz	$\pm(0.05\% + 126 \text{ mV})$	
1 to 3 kHz	$\pm(0.08\% + 126 \text{ mV})$	
3 to 10 kHz	$\pm(0.08\% + 210 \text{ mV})$	
*10 to 20 kHz	$\pm(0.12\% + 315 \text{ mV})$	
*Availability of voltage and frequency combinations are subject to the Volt-Hertz limits.		
AC Current	Range: 0 to 20 A Accuracy: $\pm(\% \text{ of setting} + A)$	Compared to an AC Measurement Standard and AC Current Shunts
(0 to 32 μ A)		
10 Hz to 3 kHz	$\pm(0.07\% + 900 \text{ nA})$	
3 to 10 kHz	$\pm(0.1\% + 1.8 \mu\text{A})$	
10 to 20 kHz	$\pm(0.2\% + 6 \mu\text{A})$	
20 to 30 kHz	$\pm(0.25\% + 9 \mu\text{A})$	
(32 μ A to 3.2 mA)		
10 Hz to 3 kHz	$\pm(0.07\% + 300 \text{ nA})$	
3 to 10 kHz	$\pm(0.1\% + 600 \text{ nA})$	
10 to 20 kHz	$\pm(0.2\% + 2 \mu\text{A})$	
20 to 30 kHz	$\pm(0.25\% + 3 \mu\text{A})$	

Table 1. (Cont.)

Test Instrument (TI) Characteristics	Performance Specifications	Test Method
AC Current (Cont.)	Range: 0 to 20 A Accuracy: $\pm(\% \text{ of setting} + A)$	Compared to an AC Measurement Standard and AC Current Shunts
(3.2 mA to 32 mA)		
10 Hz to 3 kHz	$\pm(0.07\% + 3.2 \mu\text{A})$	
3 to 10 kHz	$\pm(0.1\% + 6.4 \mu\text{A})$	
10 to 20 kHz	$\pm(0.2\% + 12.8 \mu\text{A})$	
20 to 30 kHz	$\pm(0.25\% + 22.4 \mu\text{A})$	
(32 to 320 mA)		
10 Hz to 3 kHz	$\pm(0.08\% + 32 \mu\text{A})$	
3 to 10 kHz	$\pm(0.1\% + 48 \mu\text{A})$	
10 to 20 kHz	$\pm(0.2\% + 64 \mu\text{A})$	
20 to 30 kHz	$\pm(0.25\% + 96 \mu\text{A})$	
(320 mA to 3.2 A)		
10 Hz to 3 kHz	$\pm(0.1\% + 480 \mu\text{A})$	
3 to 10 kHz	$\pm(0.25\% + 2.56 \text{ mA})$	
(3.2 to 10.5 A)		
10 Hz to 3 kHz	$\pm(0.2\% + 3 \text{ mA})$	
3 to 10 kHz	$\pm(0.5\% + 10 \text{ mA})$	
*(10.5 to 20 A)		
10 Hz to 3 kHz	$\pm(0.2\% + 6.9 \text{ mA})$	
3 to 10 kHz	$\pm(0.5\% + 23 \text{ mA})$	
*Continuous output >10.5 A will automatically reduce to <10.5 A after 2 minutes.		
Resistance	Range: 0 to 400 M Ω Accuracy: $\pm(\% \text{ of setting} + \Omega)$	Compared against Standard Resistors
0 to 40 Ω	Low Source Current $\pm(0.025\% + 10 \text{ m}\Omega)$	High Source Current N/A
40 to 400 Ω	$\pm(0.02\% + 20 \text{ m}\Omega)$	$\pm(0.015\% + 20 \text{ m}\Omega)$
400 to 4 k Ω	$\pm(0.015\% + 80 \text{ m}\Omega)$	$\pm(0.015\% + 80 \text{ m}\Omega)$

Table 1. (Cont.)

Test Instrument (TI) Characteristics	Performance Specifications	Test Method
Resistance (Cont.)	Range: 0 to 400 MΩ Accuracy: $\pm(\% \text{ of setting} + \Omega)$ 4 to 40 kΩ $\pm(0.025\% + 800 \text{ m}\Omega)$ $\pm(0.015\% + 800 \text{ m}\Omega)$ 40 to 400 kΩ $\pm(0.025\% + 8 \text{ }\Omega)$ $\pm(0.02\% + 8 \text{ }\Omega)$ 400 kΩ to 4 MΩ $\pm(0.065\% + 200 \text{ }\Omega)$ $\pm(0.025\% + 200 \text{ }\Omega)$ 4 to 40 MΩ $\pm(0.15\% + 2 \text{ k}\Omega)$ $\pm(0.05\% + 2 \text{ k}\Omega)$ 40 to 400 MΩ $\pm(0.26\% + 40 \text{ k}\Omega)$ $\pm(0.06\% + 40 \text{ k}\Omega)$	Compared against Standard Resistors
Frequency:	Range: 0.5 Hz to 10 MHz Accuracy: $\pm 25 \text{ ppm}$	Compared to a Frequency Counter
Period	Range: 0.3 μs to 19999.99 ms Accuracy: $\pm 25 \text{ ppm} + 10 \text{ ns}$	
Capacitance	Range: 0.5 nF to 40 mF Accuracy: @ $\leq 350 \text{ Hz}$; 0.5 to 4 nF, $\pm 0.3\% + 15 \text{ pF}$; 4 to 40 nF, $\pm 0.3\% + 30 \text{ pF}$; 40 to 400 nF, $\pm 0.3\% + 160 \text{ pF}$; 400 nF to 4 μF, $\pm 0.4\% + 1.6 \text{ nF}$; 4 to 40 μF, $\pm 0.5\% + 16 \text{ nF}$; 40 to 400 μF, $\pm 0.5\% + 160 \text{ nF}$; 400 μF to 4 mF, $\pm 0.5\% + 1.6 \mu\text{F}$; 4 to 40 mF, $\pm 1\% + 60 \mu\text{F}$ Accuracy: @ 350 Hz to 1.5 kHz 0.5 to 4 nF, $\pm 0.6\% + 30 \text{ pF}$; 4 to 40 nF, $\pm 0.6\% + 60 \text{ pF}$; 40 to 400 nF, $\pm 0.6\% + 320 \text{ pF}$; 400 nF to 4 μF, $\pm 0.8\% + 3.2 \text{ nF}$; 4 to 40 μF, $\pm 1\% + 32 \text{ nF}$; 40 to 400 μF, $\pm 1\% + 320 \text{ nF}$; 400 μF to 4 mF, $\pm 1\% + 3.2 \mu\text{F}$; 4 to 40 mF, $\pm 2\% + 120 \mu\text{F}$;	Compared to an RLC Digibrige
Conductance	Range: 2.5 nS to 2.5 mS Accuracy: 2.5 nS to 25 nS, $\pm 0.4\%$; 25 nS to 250 nS, $\pm 0.2\%$; 250 nS to 2.5 μS, $\pm 0.12\%$; 2.5 μS to 250 μS, $\pm 0.05\%$; 250 μS to 2.5 mS, $\pm 0.04\%$	Indirectly calibrated during Resistance and Current calibration

2 EQUIPMENT REQUIREMENTS:

Noun	Minimum Use Specifications	Calibration Equipment	Sub-Item
2.1 METER CALIBRATOR	Range: 0 to 1000 VDC Accuracy: ±15 ppm	Fluke 5700A	*H-P 3458A
2.2 NULL DETECTOR	Range: 0 to 30 VDC Accuracy: N/A	Fluke 845AB	
2.3 CURRENT SHUNT	Range: 100 µA to 20 ADC Accuracy: ±70 ppm, 100 µA through 100 mA and 20 A ranges; ±180 ppm, 1 and 10 A ranges (AFPSL certified)	Guildline 9211A	
2.4 DIGITAL MULTIMETER	Range: 0 to 110 mVDC; 20 Ω to 100 MΩ Accuracy: ±0.005%, VDC; Ω Accuracy is N/A because it is being used as a direct transfer device	Hewlett-Packard 3458A	Fluke 8506A
2.5 AC CURRENT SHUNT	Range: 1 mA to 20 A Accuracy: 10 Hz to 3kHz, ±0.02%; 3 to 10 kHz, ±0.03%; 10 to 20 kHz, ±0.06%; 20 to 30 kHz, ±0.08%	Fluke A45/AF	
2.6 AC MEASUREMENT STANDARD	Range: 0 to 1000 VAC Accuracy: 10 mV 10 Hz to 3 kHz, ±0.97%; 3 to 10 kHz, ±1.25%; 10 to 30 kHz, ±2.49%; 30 to 50 kHz, ±4.8%; 50 to 100 kHz, ±12.8% 30 mV 10 Hz to 3 kHz, ±0.09%; 3 to 10 kHz, ±0.116%; 10 to 30 kHz, ±0.215%	Fluke 5790A	

Noun	Minimum Use Specifications	Calibration Equipment	Sub-Item
2.6 AC MEASUREMENT STANDARD (<i>Cont.</i>)	<p>Range: 0 to 1000 VAC</p> <p>Accuracy:</p> <p>30 to 50 kHz, $\pm 0.41\%$; 50 to 100 kHz, $\pm 0.28\%$</p> <p>300 mV 10 Hz to 20 Hz, $\pm(0.021 + 1.5 \mu\text{V})$ (TAR 2.158:1); 20 Hz to 3 kHz, $\pm 0.0115\%$; 3 to 10 kHz, $\pm 0.012\%$; 10 to 30 kHz, $\pm 0.019\%$; 30 to 50 kHz, $\pm 0.03\%$; 50 to 100 kHz, $\pm 0.071\%$</p> <p>3.0 V 10 Hz to 20 Hz, $\pm 0.02\%$ (TAR 2.3:1); 20 Hz to 3 kHz, $\pm 0.0115\%$; 3 to 10 kHz, $\pm 0.012\%$; 10 to 30 kHz, $\pm 0.019\%$; 30 to 50 kHz, $\pm 0.03\%$; 50 to 100 kHz, $\pm 0.071\%$</p> <p>30 and 100V 10 Hz to 20 Hz, $\pm 0.02\%$ (TAR 2.3:1); 20 Hz to 3 kHz, $\pm 0.0115\%$; 3 to 10 kHz, $\pm 0.017\%$; 10 to 30 kHz, $\pm 0.024\%$; 30 to 50 kHz, $\pm 0.045\%$; 50 to 100 kHz, $\pm 0.115\%$</p> <p>300, 700 and 1000 V 40 Hz to 1 kHz, $\pm 0.014\%$; 1 to 3 kHz, $\pm 0.0215\%$; 3 to 10 kHz, $\pm 0.0225\%$; 10 to 20 kHz, $\pm 0.0325\%$; 20 to 30 kHz, $\pm 0.0425\%$</p>	Fluke 5790A	
2.7 STANDARD RESISTOR	<p>Range: 10Ω to $100 \text{ k}\Omega$/step</p> <p>Accuracy: $\pm 100 \text{ ppm}$, 10Ω; $\pm 57 \text{ ppm}$, 100Ω through $100 \text{ k}\Omega$ steps</p>	ESI SR 1010	

Noun	Minimum Use Specifications	Calibration Equipment	Sub-Item
2.8 STANDARD RESISTOR	Range: 10 MΩ steps Accuracy: ±170 ppm	ESI SR 1050	
2.9 FREQUENCY COUNTER	Range: 10 Hz to 10 MHz Accuracy: ±6 ppm	Hewlett-Packard 5345A	
2.10 RLC DIGIBRIDGE	Range: 10 nF to 1 mF Accuracy: ±0.1%	Genrad 1689-9751	
2.11 METAL FILM RESISTOR	Range: 15 kΩ Accuracy: ±1 %	As Available	

*The H-P 3458A may be used direct in place of the Meter Calibrator and Null Detector.

3 PRELIMINARY OPERATIONS:

3.1 Review and become familiar with entire procedure before beginning calibration process.



Unless otherwise designated, and prior to beginning the Calibration Process, ensure that all test equipment voltage and/or current outputs are set to zero (0) or turned off, where applicable. Ensure that all equipment switches are set to the proper position before making connections or applying power.

3.2 Connect the TI and all test equipment to a 115 V, 60 Hz POWER source. Set all power switches to the ON position. Allow for 30 minute warm-up period.

3.3 Press TI Mode key, then press MANUAL to place TI in the manual control mode.

4 CALIBRATION PROCESS:

NOTE

Unless otherwise specified, verify the results of each test and take corrective action whenever the test requirement is not met, before proceeding.

4.1 DC VOLTAGE CALIBRATION:

4.1.1 Connect equipment as shown Figure 1.

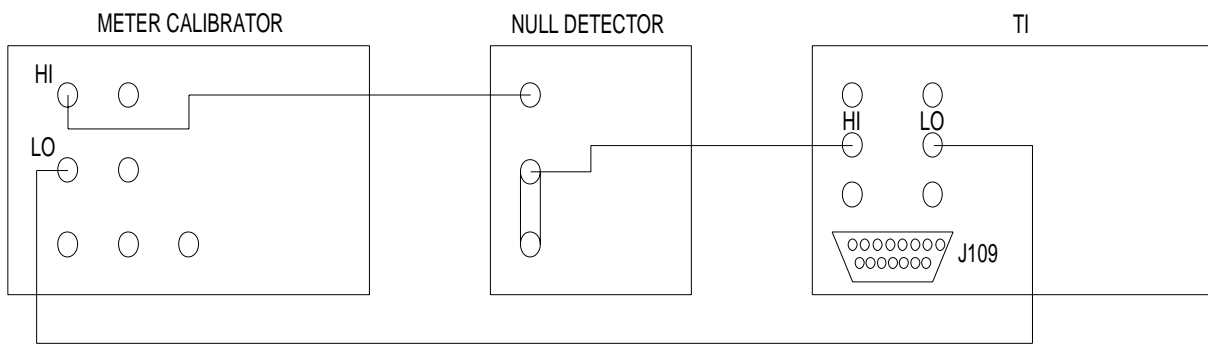


Figure 1.

4.1.2 Press TI V key, then press the screen key to select $\overline{\quad}$ V (VDC)).

4.1.3 Set Null Detector ZERO/OPR switch to ZERO.

4.1.4 While increasing Null Detector sensitivity to $10 \mu\text{V}$ with less than full scale deflection, adjust ZERO control for (0) zero indication. Return Null Detector RANGE switch to 1000 V and set ZERO/OPR switch to OPR.

4.1.5 Press TI keypad keys and function keys as necessary to obtain the first applied value listed in the Applied column of Table 2 and press the TI OUTPUT to ON and press the \pm key as required to select polarity.

4.1.6 Set the Meter Calibrator controls for the first applied value listed in Table 2 and press OPR/STBY switch to OPR.

4.1.7 While increasing the Null Detector sensitivity with less than full scale deflection, edit the Meter Calibrator controls for a null indication on the Null Detector.

4.1.8 Return the Null Detector RANGE switch to the 1000 V position.

4.1.9 The Meter Calibrator display must indicate within the corresponding limits listed in Table 2.

4.1.10 Press the TI OUTPUT to OFF. Press the Meter Calibrator OPR/STBY switch to STBY.

4.1.11 Repeat steps 4.1.5 through 4.1.10 for each remaining value listed in Table 2.

Table 2.

Range	Applied (V)	Limits (V)
0 to 320 mV	300 m	299.9778 to 300.0222 m
	-300 m	-299.9778 to -300.0222 m
320 mV to 3.2 V	3	2.999778 to 3.000222
	1.5	1.4998684 to 1.5001316

Table 2. (Cont.)

Range	Applied (V)	Limits (V)
	-3	-2.999778 to -3.000222
	-1.5	-1.4998684 to -1.5001316
3.2 to 32 V	30	29.99763 to 30.00237
	-30	-29.99763 to -30.00237
32 to 320 V	200	199.98252 to 200.01748
	-200	-199.98252 to -200.01748
320 to 1050 V	1000	999.92005 to 1000.07995
	-1000	-999.92005 to -1000.07995

4.1.12 Verify step 4.1.10 is completed and disconnect the test setup.

4.2 DC CURRENT CALIBRATION:

4.2.1 Connect equipment as shown Figure 2.

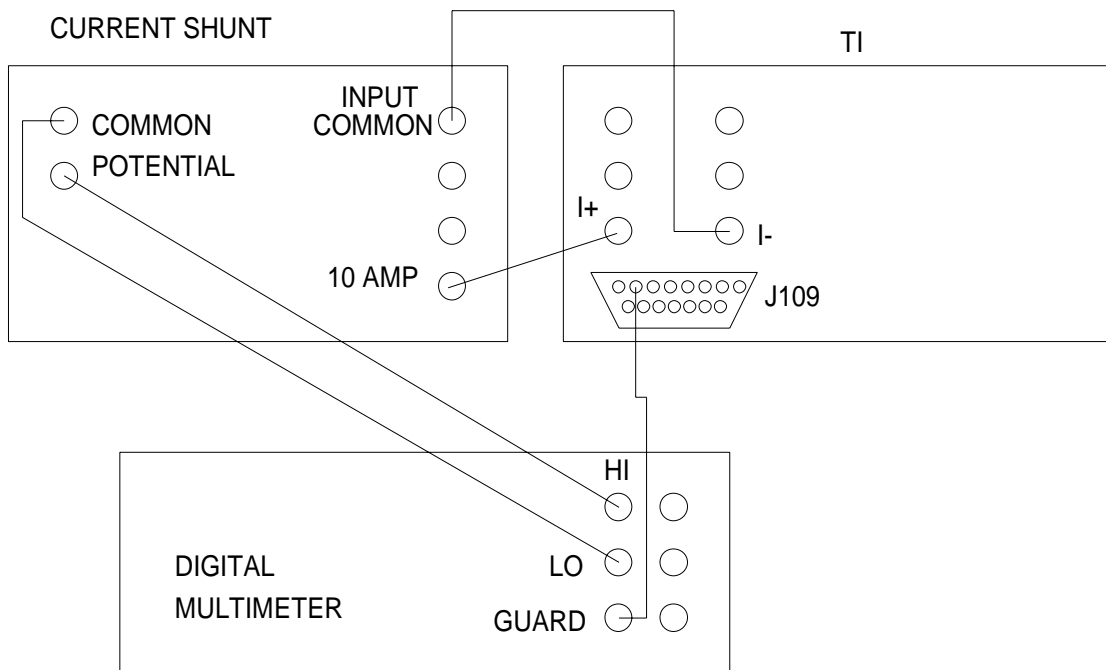


Figure 2.

4.2.2 Press TI A key, then press the screen key to select $\overline{\text{---}}$ A (ADC).

4.2.3 Install Current Shunt Shorting Plugs as necessary to measure the first corresponding Applied value listed in Table 3.

4.2.4 Press TI keypad keys and function keys as necessary to obtain the first applied value listed in the Applied column of Table 3 and press the TI OUTPUT to ON.

4.2.5 The Digital Multimeter must indicate within the corresponding mV limits listed in Table 3.

4.2.6 Press the TI OUTPUT to OFF.

4.2.7 Repeat steps 4.2.3 through 4.2.6 for each remaining value listed in Table 3.

Table 3.

Range (A)	Applied (A)	Limits (mV)
0 to 320 μ	100 μ	99.964 to 100.036
320 μ to 3.2 m	1 m	99.9704 to 100.0296
3.2 to 32 m	10 m	99.9672 to 100.0328
32 to 320 m	100 m	99.9704 to 100.0296
0.320 to 3.2	1	99.919 to 100.081
3.2 to 10.5	10	99.928 to 100.072
10.5 to 20	*20	19.9832 to 20.0168

*Disconnect connection to the Current Shunt 10 AMP terminal and connect it to the 100 AMP terminal.

4.2.8 Verify step 4.2.6 is completed and disconnect the test setup.

4.3 AC VOLTAGE CALIBRATION:

4.3.1 Connect the TI output HI and LO terminals to the AC Measurement Standard INPUT 2.

4.3.2 Press TI V key, then press the screen key to select \sim V (VAC).

4.3.3 Set the AC Measurement Standard to AUTO RANGE.

4.3.4 Press TI keypad keys and function keys as necessary to obtain the first applied value listed in the Applied column of Table 4 and press the TI OUTPUT to ON.

4.3.5 The AC Measurement Standard must indicate within the limits listed in the Limits column of Table 4.

4.3.6 Press the TI OUTPUT to OFF.

4.3.7 Repeat steps 4.3.4 through 4.3.6 for each range and applied value listed in Table 4.

Table 4.

Range	Applied	Limits (V)
0 to 10 mV	10 mV @ 10 Hz	9.612 to 10.388 m
	10 mV @ 2.9 kHz	9.612 to 10.388 m
	10 mV @ 9.9 kHz	9.484 to 10.516 m
	10 mV @ 29 kHz	9.034 to 10.966 m
	10 mV @ 49 kHz	8.071 to 11.929 m
	10 mV @ 100 kHz	4.86 to 15.14 m
10 to 32 mV	30 mV @ 10 Hz	29.892 to 30.108 m
	30 mV @ 2.9 kHz	29.892 to 30.108 m
	30 mV @ 9.9 kHz	29.86 to 30.14 m
	30 mV @ 29 kHz	29.742 to 30.258 m
	30 mV @ 49 kHz	29.493 to 30.507 m
	30 mV @ 100 kHz	28.66 to 31.34 m
32 to 320 mV	300 mV @ 10 Hz	299.8608 to 300.1392 m
	300 mV @ 2.9 kHz	299.8608 to 300.1392 m
	300 mV @ 9.9 kHz	299.8544 to 300.1456 m
	300 mV @ 29 kHz	299.772 to 300.228 m
	300 mV @ 49 kHz	299.634 to 300.366 m
	300 mV @ 100 kHz	299.144 to 300.856 m
320 mV to 3.2 V	3 V @ 10 Hz	2.998608 to 3.001392
	3 V @ 2.9 kHz	2.998608 to 3.001392
	3 V @ 9.9 kHz	2.998544 to 3.001456
	3 V @ 29 kHz	2.99772 to 3.00228
	3 V @ 49 kHz	2.99634 to 3.00366

Table 4. (Cont.)

Range	Applied	Limits (V)
320 mV to 3.2 V (<i>Cont.</i>)	3 V @ 100 kHz	2.99144 to 3.00856
3.2 to 32 V	30 V @ 10 Hz	29.98608 to 30.01392
	30 V @ 2.9 kHz	29.98608 to 30.01392
	30 V @ 9.9 kHz	29.97944 to 30.02056
	30 V @ 29 kHz	29.9712 to 30.0288
	30 V @ 49 kHz	29.9454 to 30.0546
	30 V @ 100 kHz	29.863 to 30.137
32 to 105 V	100 V @ 10 Hz	99.9537 to 100.0463
	100 V @ 2.9 kHz	99.9537 to 100.0463
	100 V @ 9.9 kHz	99.9316 to 100.0684
	100 V @ 29 kHz	99.9042 to 100.0958
	100 V @ 49 kHz	99.8185 to 100.1815
	100 V @ 100 kHz	99.545 to 100.455
105 to 320 V	300 V @ 40 Hz	299.8308 to 300.1692
	300 V @ 990 Hz	299.8308 to 300.1692
	300 V @ 2.9 kHz	299.7408 to 300.2592
	300 V @ 9.9 kHz	299.728 to 300.272
	300 V @ 19 kHz	299.592 to 300.408
	300 V @ 30 kHz	299.486 to 300.514
320 to 800 V	700 V @ 40 Hz	699.59 to 700.41
	700 V @ 990 Hz	699.59 to 700.41
	700 V @ 2.9 kHz	699.38 to 700.62
	700 V @ 9.9 kHz	699.33 to 700.67

Table 4. (Cont.)

Range	Applied	Limits (V)
320 to 800 V (Cont.)	300 V @ 19 kHz	299.48 to 300.52
	300 V @ 30 kHz	299.34 to 300.66
800 to 1050 V	1000 V @ 40 Hz	999.37 to 1000.63
	1000 V @ 990 Hz	999.37 to 1000.63
	1000 V @ 2.9 kHz	999.07 to 1000.93
	1000 V @ 9.9 kHz	998.99 to 1001.01
	300 V @ 20 kHz	299.32 to 300.68

4.3.8 Verify step 4.3.6 is completed and disconnect the test setup.

4.4 AC CURRENT CALIBRATION:

4.4.1 Connect the Current Shunt Adapter to the AC Measurement Standard SHUNT and INPUT 2 LO jacks.

4.4.2 Set the AC Measurement Standard for AUTO Range, ET TRIG off, SHUNT key and MEDIUM Filter on.

4.4.3 Press TI A key, then press the screen key to select $\frac{---}{---}$ A (ADC).

4.4.4 Connect the first AC Shunt listed in the Shunt column of Table 5 to the Current Shunt Adapter and TI. Refer to Figure 3 for proper connections.

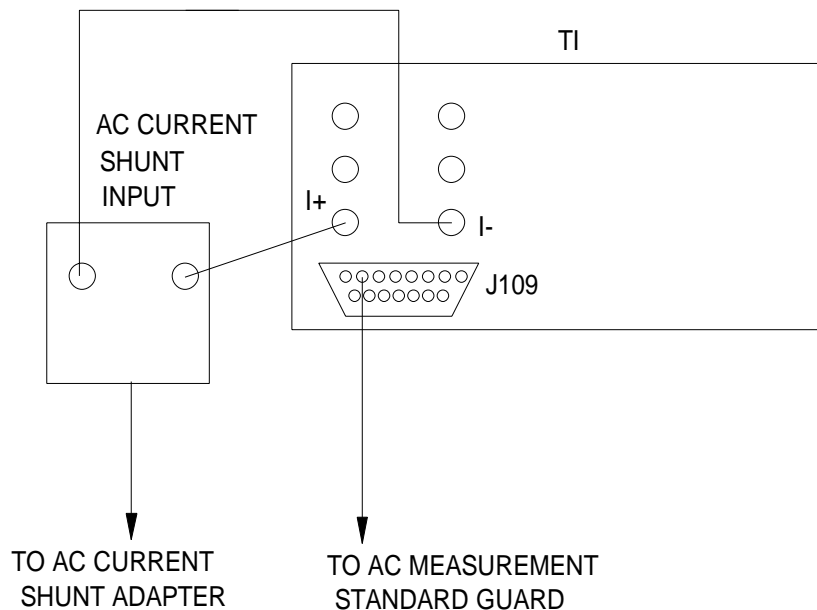


Figure 3.

4.4.5 Press TI keypad keys and function keys as necessary to obtain the first applied ADC value listed in the TI Applied column of Table 5 and press the TI OUTPUT to ON and press \pm key if necessary for + output.

4.4.6 Press the AC Measurement Standard Set Ref softkey.

4.4.7 Press the TI OUTPUT \pm key for - output.

4.4.8 Press the AC Measurement Standard Avg Ref softkey.

4.4.9 Depress the TI OUTPUT OFF switch.

4.4.10 Press TI A key, then press the screen key to select  A (AAC).

4.4.11 Press TI keypad keys and function keys as necessary to obtain the first applied AAC value listed in the TI Applied column of Table 5 and press the TI OUTPUT to ON.

4.4.12 The AC Measurement Standard must indicate within the corresponding limits listed in the Limits column of Table 5.

4.4.13 Depress the TI OUTPUT OFF switch.

4.4.14 Repeat steps 4.4.3 through 4.4.13 for each remaining applied value listed in Table 5 for the 3 mA calibration.

4.4.15 Repeat steps 4.4.3 through 4.4.14 for each remaining applied value listed in Table 5.

NOTE

Allow at least 10 minutes for thermal stability before taking readings on the 3.2 10.5 and 20 A ranges.

Table 5.

TI Applied (ADC)	TI Applied (ACA)	Shunt	Limits
3 mA	3 mA @ 10 Hz	20 mA	± 800 ppm
3 mA	3 mA @ 2.9 kHz	20 mA	± 800 ppm
3 mA	3 mA @ 9.9 kHz	20 mA	± 1200 ppm
3 mA	3 mA @ 19 kHz	20 mA	± 2670 ppm
3 mA	3 mA @ 30 kHz	20 mA	± 3500 ppm
20 mA	20 mA @ 10 Hz	20 mA	± 860 ppm
20 mA	20 mA @ 2.9 kHz	20 mA	± 860 ppm
20 mA	20 mA @ 9.9 kHz	20 mA	± 1320 ppm

Table 5. (Cont.)

TI Applied (ADC)	TI Applied (ACA)	Shunt	Limits
20 mA	20 mA @ 19 kHz	20 mA	±2640 ppm
20 mA	20 mA @ 30 kHz	20 mA	±3620 ppm
200 mA	200 mA @ 10 Hz	200 mA	±960 ppm
200 mA	200 mA @ 2.9 kHz	200 mA	±960 ppm
200 mA	200 mA @ 9.9 kHz	200 mA	±1240 ppm
200 mA	200 mA @ 19 kHz	200 mA	±2320 ppm
200 mA	200 mA @ 30 kHz	200 mA	±2980 ppm
2 A	2 A @ 10 Hz	2 A	±1240 ppm
2 A	2 A @ 2.9 kHz	2 A	±1240 ppm
2 A	2 A @ 10 kHz	2 A	±3780 ppm
10 A	10 A @ 10 Hz	20 A	±2300 ppm
10 A	10 A @ 2.9 kHz	20 A	±2300 ppm
10 A	10 A @ 10 kHz	20 A	±6000 ppm
*20 A	20 A @ 10 Hz	20 A	±2345 ppm
20 A	20 A @ 2.9 kHz	20 A	±2345 ppm
20 A	20 A @ 10 kHz	20 A	±6150 ppm

*Continuous output >10.5 A will automatically reduce to <10.5 A after 2 minutes.

4.4.16 Disconnect the test setup.

4.4.17 Depress the AC Measurement Standard INPUT 2 key, connect the AC Measurement Standard INPUT 2 to the TI HI and LO output terminals, observing polarity. Set the AC Measurement Standard to AUTO RANGE.

4.4.18 Press TI V key, then press the screen key to select $\frac{---}{---}$ V (VDC).

4.4.19 Press TI keypad keys and function keys as necessary to obtain 0.3 VDC, press the TI OUTPUT to ON.

4.4.20 Record the AC Measurement Standard reading as "0.3 VDC".

4.4.21 Press the TI OUTPUT to OFF.

4.4.22 Press TI V key, then press the screen key to select \sim V (VAC).

4.4.23 Press TI keypad keys and function keys as necessary to obtain 0.3 VAC @ 10 Hz and press the TI OUTPUT to ON.

4.4.24 Record the AC Measurement Standard reading as "0.3 VAC @ 10 Hz".

4.4.25 Repeat steps 4.4.23 and 4.4.24 for frequencies of 2.9, 9.9, 19 and 30 kHz.

4.4.26 Calculate the AC-DC Difference by subtracting "0.3 DCV" from each "0.3 ACV" reading for each frequency. (Record each calculation as "AC-DC ERROR").

4.4.27 Press the TI OUTPUT to OFF.

4.4.28 Disconnect the AC Measurement Standard from TI.

4.4.29 Connect the Metal Film Resistor across TI I- terminal and J109 pin 8. Connect the AC Measurement Standard INPUT 2 across the Metal Film Resistor.

4.4.30 Press TI A key, then press the screen key to select $\overline{\overline{A}}$ (ADC), then press the TI Guarded Output key.

4.4.31 Press TI keypad keys and function keys as necessary to obtain 30 μ ADC and press the TI OUTPUT to ON.

4.4.32 Record the AC Measurement Standard indication as "30 μ ADC".

4.4.33 Press the TI OUTPUT to OFF.

4.4.34 Algebraically add the "30 μ ADC" reading and the "AC-DC ERROR" from 4.4.26 for each frequency, record these values as "EXPECTED READING 30 μ ADC"

4.4.35 Press TI A key, then press the screen key to select \sim A (AAC), then press the TI Guarded Output key.

4.4.36 Press TI keypad keys and function keys as necessary to obtain 30 μ AAC @ 10 Hz and press the TI OUTPUT to ON. Edit TI OUTPUT control keys until the AC Measurement Standard indicates the "EXPECTED 30 μ AAC READING".

4.4.37 The TI must indicate within $\pm 3.07\%$ @ 10 Hz.

4.4.38 Depress the TI OUTPUT OFF switch.

4.4.39 Repeat step 4.4.36, 4.4.37 and 4.4.40 for 2.9, 9.9, 19 and 30 kHz, using the "AC-DC ERROR" calculated for each frequency.

4.4.40 The TI must indicate within $\pm 3.07\%$ @ 2.9 kHz, $\pm 6\%$ @ 9.9 kHz, $\pm 10.2\%$ @ 19 kHz, $\pm 30.23\%$ @ 30 kHz of EXPECTED 30 μ AAC READING.

4.4.41 Press TI OUTPUT OFF and disconnect the setup.

4.5 RESISTANCE CALIBRATION:

4.5.1 Press TI Ω key, then on the menu screen set HIGH CURRENT ON.

4.5.2 Connect equipment as shown in Figure 4 or 4A, use the applicable Standard Resistor and first applied value listed in Table 6.

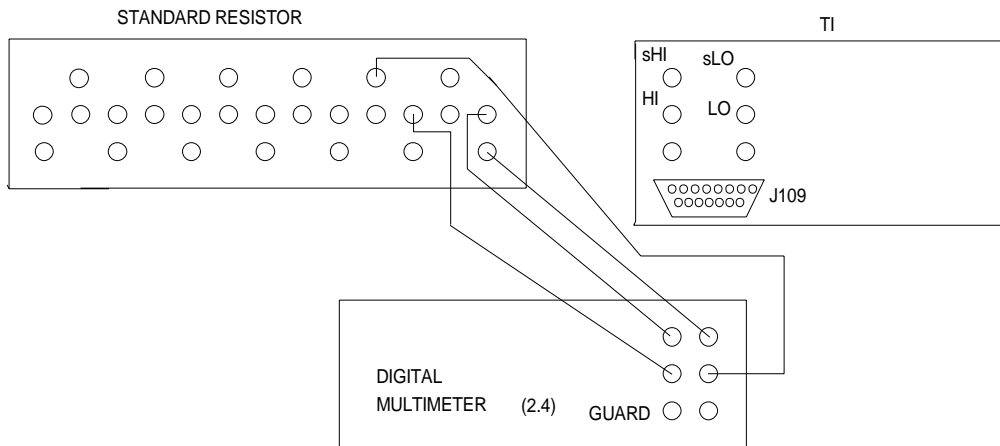


Figure 4.

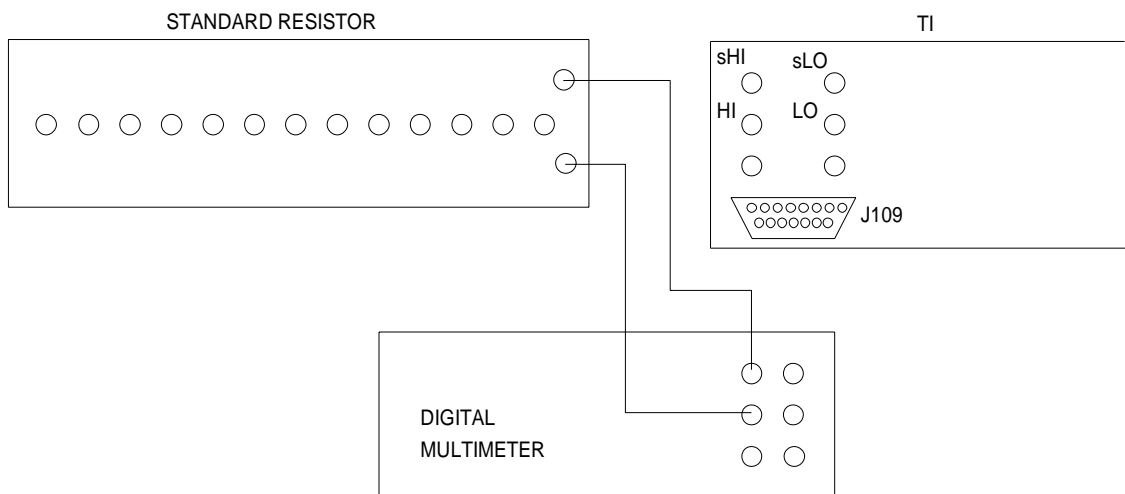


Figure 4A.

4.5.3 Manually select the first Digital Multimeter resistance range listed in Table 6.

4.5.4 Record the Digital Multimeter indication.

4.5.5 Disconnect test leads from the Standard Resistor and connect them to TI sHI, HI, sLO and LO, maintaining proper 4 wire configuration. Connect shorting straps between sHI and HI, sLO and LO. When using Figure 4A, connect TI HI and LO (2 wire configuration).

4.5.6 On TI, key in the value recorded in step 4.5.4 and set OUTPUT to ON.

4.5.7 The Digital Multimeter must indicate the value recorded in step 4.5.4 within the corresponding limits listed in Table 6.

4.5.8 Set TI OUTPUT to OFF.

4.5.9 Repeat steps 4.5.2 through 4.5.8 for each remaining value listed in Table 6.

Table 6.

Applied (Ω)	DMM (Range)	Limits
200	1 k Ω	$\pm 0.05 \Omega$
2 k Ω	10 k Ω	$\pm 0.38 \Omega$
10 k Ω	10 k Ω	$\pm 2.3 \Omega$
100 k Ω	100 k Ω	$\pm 28 \Omega$
2 M Ω	10 M Ω	$\pm 700 \Omega$
20 M Ω	100 M Ω	$\pm 15 \text{ k}\Omega$
100 M Ω	100 M Ω	$\pm 100 \text{ k}\Omega$

4.5.10 On TI menu screen set HIGH CURRENT OFF and repeat steps 4.5.2 though 4.5.9 using the values listed in Table 7.

Table 7.

Applied (Ω)	DMM (Range)	Limits
20	1 k Ω	$\pm 0.015 \Omega$
200	1 k Ω	$\pm 0.06 \Omega$
2 k Ω	10 k Ω	$\pm 0.38 \Omega$
10 k Ω	10 k Ω	$\pm 3.3 \Omega$
100 k Ω	100 k Ω	$\pm 33 \Omega$
2 M Ω	10 M Ω	$\pm 1.5 \text{ k}\Omega$

4.5.11 Set TI OUTPUT to OFF and disconnect setup.

4.6 FREQUENCY CALIBRATION:

4.6.1 Connect TI HI and LO terminals to the Frequency Counter INPUT, observing polarity.

4.6.2 Using the key pad, program TI for 1.0 Vrms at the first frequency listed in Table 8 and set OUTPUT switch to ON.

4.6.3 Adjust the Frequency Counter controls as necessary to obtain a stable indication.

4.6.4 The Frequency Counter indication must be within the limits listed in the Limits column of Table 8.

4.6.5 Edit TI frequency to each value listed in Table 8 and repeat step 4.6.4.

Table 8.

TI Output	Limits (Hz)
1 V @ 10 Hz	9.99975 to 10.00025 Hz
1 V @ 1 kHz	.999975 to 1.000025 kHz
1 V @ 3 kHz	2.999925 to 3.000075 kHz
1 V @ 30 kHz	29.99925 to 30.00075 kHz
*1 V @ 1 kHz	0.999965 to 1.000035 ms

* Set the Frequency Counter to measure Time Interval A to B.

4.6.6 Set TO OUTPUT to OFF and disconnect setup.

4.7 CAPACITANCE CALIBRATION:

4.7.1 Set RLC Digibridge FUNCTION to MEASURE. Connect the adapters to be used to the RLC Digibridge Adapter Cable ends and ensure the ends are NOT connected together. Press the TI C/D key. On the RLC Digibridge, press 1 6 8 9 = SHIFT OPEN. Keep Hands and all objects at least 10 cm from cable ends. On the RLC Digibridge, press START key and wait for the GO indicator to light.

4.7.2 Connect the two RLC Digibridge Adapter "+" connectors together and connect the two RLC Digibridge "-" connectors together and then connect the "+" and "-" leads together. Press 1 6 8 9 = SHIFT SHORT, then START and wait until the GO indicator lights. Disconnect the "+" and "-" leads from each other.

4.7.3 Press the RLC Digibridge C/D key and set the MEASURE MODE to CONT and Frequency to 300 Hz.

4.7.4 Connect the TI HI, sHI, LO and sLO terminals to the RLC Digibridge Adapter Cables with the necessary adapters, observing polarity.

4.7.5 Press TI Aux key then press the \negleftarrow softkey adjacent to the display.

4.7.6 Press TI keypad keys as necessary to obtain the first applied value listed in Table 9 and press the TI OUTPUT to ON.

4.7.7 The RLC Digibridge must indicate within the corresponding limits listed in Table 9.

4.7.8 Repeat steps 4.7.6 and 4.7.7 for each remaining value listed in Table 9.

Table 9.

TI Output	Limits (F)
10 nF	9.94 to 10.06 n
100 nF	99.54 to 100.46 n
1 μ F	0.9944 to 1.0056 μ
10 μ F	9.934 to 10.066 μ
100 μ F	99.34 to 100.66 μ
1mF	0.934 to 1.066 m

4.7.9 Set TI OUTPUT to OFF, all POWER OFF, disconnect and secure all equipment.

CALIBRATION PERFORMANCE TABLE

Not Required

401092 ASSY FINISHED INST 9000

 | 401093 ASSY INSTRUMENT 9000

 | 401095 ASSY BEZEL 9000

 | 401150 ASSY PCB KEYPAD CONTROL 9000

 | 401147 ASSY RIBBON CABLE KEYPAD 9000

 | 401096 ASSY PCB POWER 9000

 | 401090 ASSY FPGA POWER 9000

 | 401151 ASSY PCB POWER ATTN 9000

 | 401183 ASSY POWER HEATSINK 9000

 | 401201 ASSY PCB POWER FUSE 9000

 | 401097 ASSY PCB ANALOG 9000

 | 401091 ASSY FPGA ANALOG 9000

 | 401202 ASSY PCB ANALOG FUSE 9000

 | 401098 ASSY PCB DIGITAL 9100

 | 401107 ASSY CPLD CLK GEN 9000

 | 401108 ASSY CPLD ADDR DEC 1 9100

 | 401109 ASSY CPLD ADDR DEC 2 9000

 | 401110 ASSY CPLD ADDR DEC 3 9000

 | 401111 ASSY CPLD KEY ENC 9000

 | 401112 ASSY CPLD ROTARY ENC 9000

 | 401099 ASSY PCB INTERCONNECTION 9000

 | 401100 ASSY PCB MEMORY CARD 9000

 | 401101 ASSY PCB TERMINAL 9000

 | 400184 ASSY EARTH BRAID

 | 401102 ASSY TRANSF MAINS 9000

 | 400184 ASSY EARTH BRAID

 | 401103 ASSY RIBBON CABLE DIG 9000

 | 401104 ASSY RIBBON CABLE AN 9000

 | 401105 ASSY RIBBON CABLE I/C 9000

 | 401106 ASSY FIRMWARE 9000

 | 401152 ASSY LEAD SET 9005

 | 401175 ASSY SUPPORT SOFTWARE 9010

 | 401184 ASSY SOFTWARE/HANDBOOK 9010

 | 401200 ASSY SRAM CARD 9000

 | 401205 ASSY RACK TRAY 9000

 | 401216 ASSY FLASH CARD 9000

 | 440174 KIT 100V/120V 9000

 | 440175 KIT SOFT CARRY CASE 9000

Drawing Number	Datron 9000 Drawing Title	Number of sheets	Drawing Date	Notes	Drawing Number	9100 Fluke Drawing Title	Number of sheets	Drawing Date	Notes
					401351	9100 scope opt. main PCB	5	Jul-97	
					401351	9100 Scope opt. Edge, LF, HF	8	Jul-97	
					401352	9100 scope opt. daughter board	1	Jul-97	
					401352	9100 scope opt. daughter PCB	2	Jul-97	
401238	9100 PWR PCB assy	8	Jul-95						
401239	9100 Analog PCB reference	11	Jun-97		401239	9100 Analog PCB reference, DAC	11	Jan-95	
401239	9100 Analog PCB PCB assy	3	Apr-95		401239	9100 Analog PCB assy	4	Jan-95	
401239	Analog PCB self test	10	Apr-95						
401238	9100 PWR PCB O/P	8			401238	9100 PWR PCB assy HV	8	Jan-95	
401238	9100 PWR assy	5	Apr-95		401238	9100 PWR assy	5	Jan-95	
401102	9000 mains bfmr	1	Apr-95						
401101	9000 Terminal	2	May-94						
401101	9000 Terminal PCB assy	1	Nov-93						
401100	9100 Memory card PCB	1	Oct-94		401100	9100 Memory card PCB	1	Nov-93	
401100	9100 Memory Card socket	1	Oct-94		401100	9100 Memory Card socket	1	Nov-93	
401099	9000 Interconnect	1	Oct-93		401099	9000 interconnect	1	Oct-93	
401099	9000 Interconnect, sw, GPIB	1	Nov-93		401099	9000 Interconnect, sw, GPIB	1	Nov-93	
401098	9100 Digital PCB	1	Jul-95						
401098	9100 Digital PCB assy	7	Oct-94						
401097	9000 Analog self test	10	Jun-95						
401097	9000 Analog PCB assy	3	Apr-95						
401096	9000 Power assy	5	Apr-95						
401151	9000 300V/1 KV atten	1	Nov-93		401151	9000 300V/1 KV atten	1	Nov-93	
401151	9000 300V/1 KV atten PCB	1	Nov-93		401151	9000 300V/1 KV atten PCB	1	Nov-93	
401150	9000 Keypad PCB assy	1	Feb-94		401150	9000 keypad PCB assy	1	Nov-93	
401150	9000 Control keypad encoder	1	Nov-95		401150	9000 Control keypad ecoder	1	Nov-93	
401097	9000 Analog PCB Reference, DAC	10	Feb-94						
401096	9000 Power PCB HV op and control	8	Mar-94						
401096	9000 Power PCB mains I/P	8	May-94						
401096	9000 Power assy	5	Apr-95						
401092	9000 Interconnect	1	Feb-94						
401092	9000 Interconnect	1	Sep-96						
401096	9000 Power PCB Current	8	Apr-95						
401095	9000 Bezel	1	Mar-96		401095	9100 Bezel	1	Nov-93	
					401211	9100 assy	1	Jan-95	
					401211	9100 Interconnect	2	Jan-95	
					401244	9100 Instrument assy	1	Jan-95	
					401346	9500 digital assy	1	Apr-97	
					401346	9500 Digital assy PCB	7	Apr-97	
					401214	9100 Terminal ass	2	Jan-95	
					401214	9100 Terminal ass	1	Jan-95	
					401201	9000 Power fuse PCB	1	Sep-94	
					401201	9000 Power fuse PCB assy	1	Sep-94	
					401243	9100 Assy Power heatsink	1	Jan-95	
					401651	9100 PHAC FPGA adapter	1	7-Jan	
					401651	9100 Phase acc. FPGA adapter	1	7-Jan	
					401363	9100 Opt 600 assy	2	Jan-97	
					401363	9100 Scope cal connect	1	Jul-97	
					401614	9100 HF assy	1	3-Jun	
					401614	9100 CATV amp replacement grand daughter	1	Jul-97	
					401410	Opt.135 instrument	1	Jan-98	
					401377	Opt.135 control PCB	1	Jan-98	
					401377	Opt. 135 control diagram	4	Jan-98	
					401378	Opt. 135 PCB assy	1	Jan-98	
					401378	Opt. 135 HV o/p	1	Jan-98	
					401411	9100 PWR option assy	1	Apr-98	
					401411	9100 PWR option	1	Apr-98	
					401412	9100 AUX Channel PCB	1	Apr-98	
					401412	9100 AUX Channel PCB DDS, Analog	5	Apr-98	
					401414	9100 AUX Voltage PCB	1	Apr-98	
					401414	9100 AUX Voltage PCB	1	Apr-98	
					401415	9100 PWR Option LF Txfmr	1	Dec-97	
					401415	9100 PWR option PCB	1	Apr-98	

1. DIP switch 7 UP

Password for factory SELFTEST: 741258

2. When the SELFTEST is being used,
tighter FACTORY LIMITS can be activated
by pressing the top-right soft key.
A small "f" appears on the screen.
This indicates that the limits are tighter.

3. To skip the SELFTEST of the 9100 after power own,
you need to press the middle soft key (under the screen)
for about 2 seconds immediately after power on.

4. A06.038 } fuses (bottom)
A06.039 }

5. P03.020 factory test } fuses

6. Soft keys 2 and 3 (top right) for
Selection of test for oscilloscope option and test for opt 135

DIP SWITCHES

6 – Boot Enable

7 – Factory Enable

8 – Pass Enable

WA9100

23/2 – 27/2 1998

Sept 95 (before this date).

1. ECO 4963 oscilloscope option 250
2. F/W < 2.06

ECO1762 30V range DC -> bias current 240mV changed to 300m

ECO4944 When self-test fails P02.002 (before Oct. 95)

Remove resistor R251 (power board)

ECO4906? Output transistors may be another type (before Sept 9?)

Resistors need to be changed (see schematic).

ECO1706 Dec '94 change F303 (500mA) to 1A

May '95 check AC (R125 bad).

9508 (FATAL ERROR).

May '95 high ohms (two resistors).

Oct '95 option 100 noisy freq.

Replace crystal.

F/W 4.03 (last/latest version)

F/W 2.06 with 9010 version 1.

F/W 2.11 (last upgrade without instructions) opt 250

F/W 3.00 Change/modify analog PCB (H/W)

Serial number needs to be re-entered.

PASSWORDS 9000, 9100, 9500

12321 //Calibration Password

2>3>5>7

D1TR4N //Factory Cal Password

741258 //Factory Test Password

S101

1 0 CAL_EN_L //Calibration Password 2>3>5>7

2

3

4

5

6 0 BOOT_EN_L //Boot from PCMCIA (Upgrade firmware)

7 0 FACTORY_EN_L //Factory Test Password 741258

8 1 PASS_EN_L //Password request 2>3>5>7

1) 9100/9100E/9500 FACTORY Menu password that allow to modify serial number and to enable options in firmware Done

D1TR4N

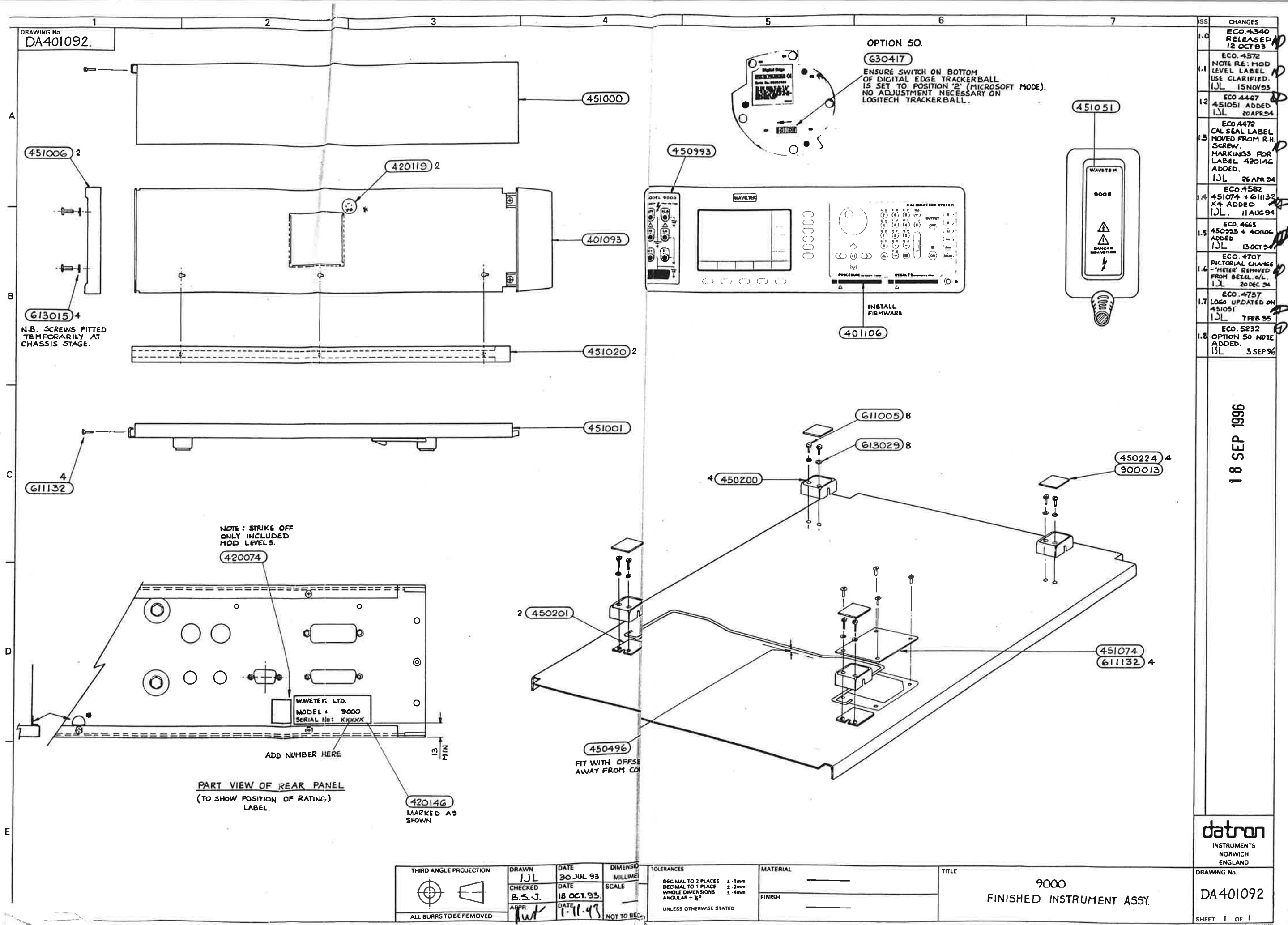
2) 9100/9100E/9500 FACTORY Self-Test password that allow to run each Self-Test in manual mode, very useful for repairing! Done

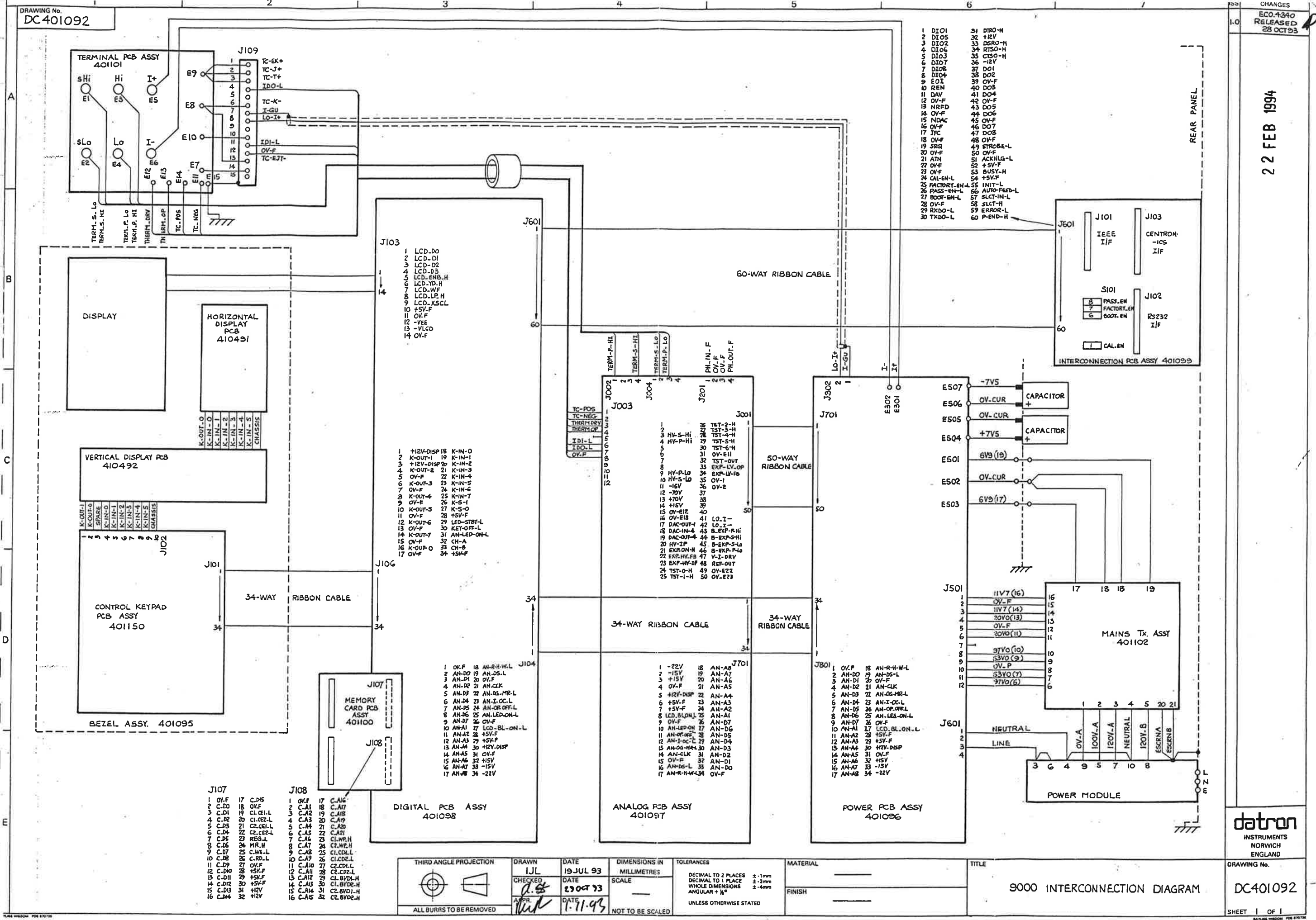
741258 also toggle switch FACTORY_EN_L on the rear panel (S101- 7)

RECAL procedure after fitting new components

1. If the instrument is to be (re)calibrated:
 - 1.1 Turn on 9100 Give 2 minutes to stabilize
 - 1.2 Select Ω (Default is okay for this)
 - 1.3 Use a 4 Wire lead (I+ to HI I- to LO at DVM end)
 Into 1281 set to DCV 1V , filter on 7 ½ digit
 - 1.4 Adjust R308 until DVM reads $0.000V \pm 2\mu V$
 - 1.5 Cal machine as normal
2. If instrument is to be left "AS IS" ie it is not wished to recalibrate
 - 2.1 Do 1.1 – 1.3 above but give 20 minutes warm up
 If DVM reads $-10\mu V < 0 < 10\mu V$ it can proceed
 Without recal. Go to 2.3
 - 2.2 Recal the machine as normal if 2.1 has failed
 - 2.3 Select 45Ω LO Current 4W on 9100, O/P on
 Select 7 ½ digit $10K\Omega$ 4W on 1281 (which must have been zeroed and be in cal)
 Adjust R308 until 1281 reads $45.000\Omega \pm 0.003\Omega$
 - 2.4 Put 9100 on cal system and verify Ohms
 Function is in spec ($<60\%$) If there any fails recal

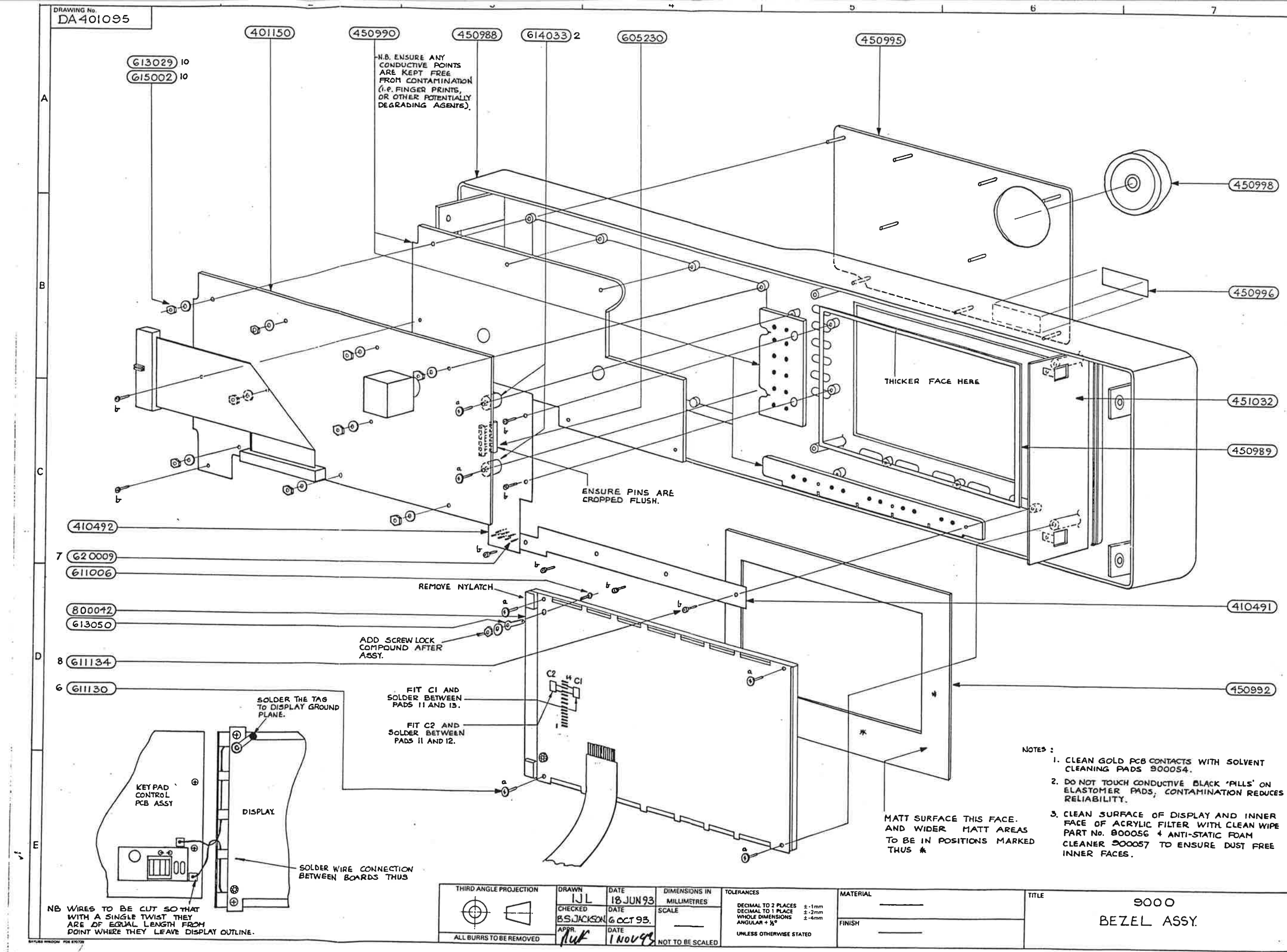
ECO 5026 Sh 2 of 2





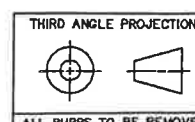
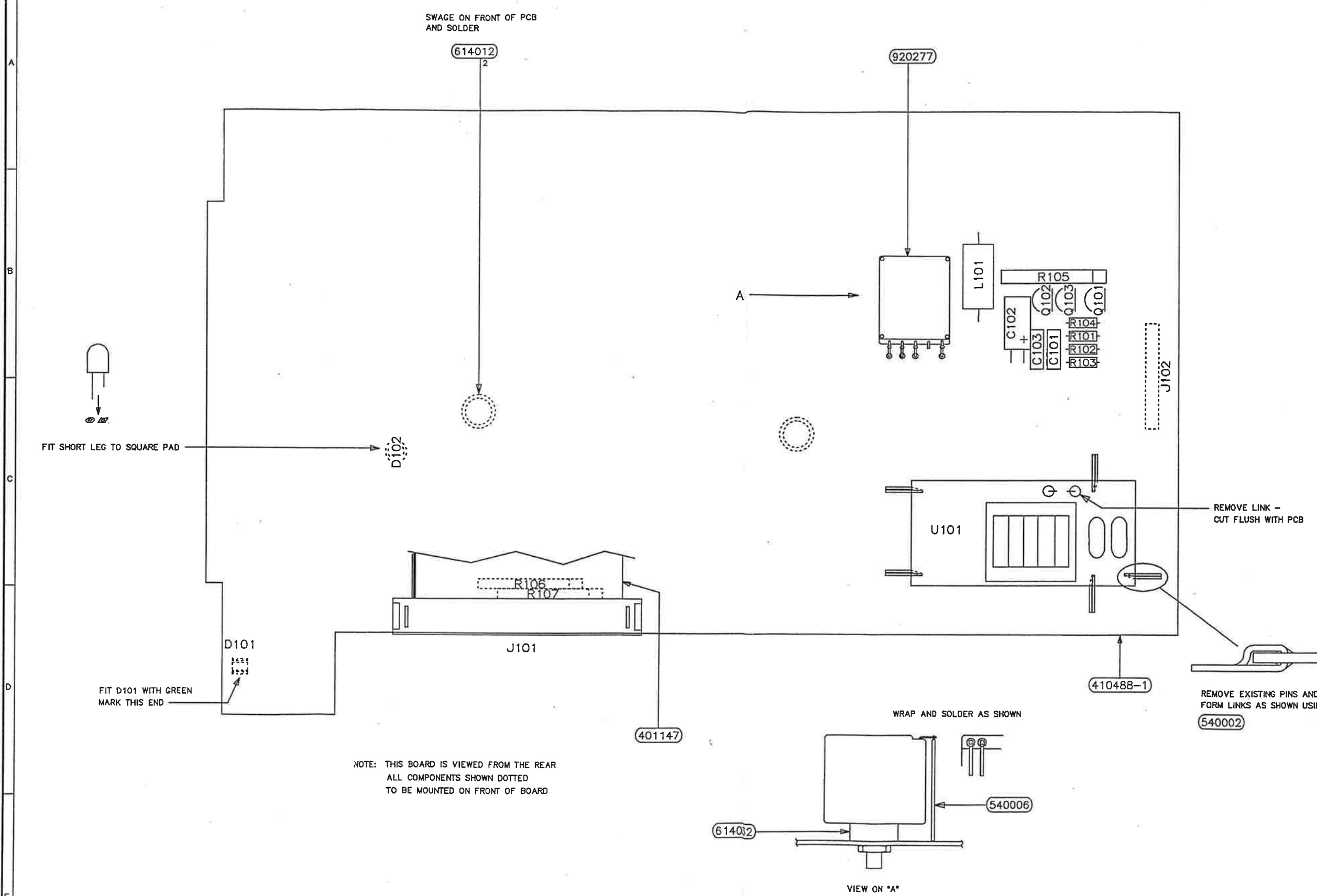
ISS	CHANGES
1.0	ECO.434C RELEASED 11 OCT 73
1.1	ECO.443 NOTES RE : CLEANING . MODIFIED. PART NOS 9000 900056 + 9000 ADDED. IJL 9MAF
1.2	ECO.447: 611134 WAS 611129. FTR. IJL 20 APR
1.3	ECO.452B 613050/6150 ADDED. 613029 + 6150 WERE 5 OFF PI IJL 13 MAY
1.4	ECO.4665 OVERLAY 4505 DELETED. IJL 13 OCT 9
2.0	ECO.4707 ISSUE LEVEL UP. IJL 21 DEC
2.1	ECO.4962 NO OFF PIN 620 WAS 6. IJL 31 OCT
2.2	ECO.5075 C1/C2 RE- POSITIONED 1 LINE WITH LATEST CONN POSITION. IJL 29 FEB

- 7 MAR 1996



DRAWING NO.
DA4011501 2 3 4 5 6 7 ISS CHANGES
1.0 ECO 4340 RELEASED 07 OCT 93
1.1 ECO 4434 540006 WAS 540022 PCB WAS ISS D 11 FEB 94

MC



DRAWN JD DATE 25 JUN 93
CHECKED AF DATE 03 NOV 93
APPROVED RWF DATE 03 NOV 93

DIMENSIONS IN MILLIMETRES
SCALE N.T.S.
NOT TO BE SCALED

TOLERANCES
DECIMAL TO 2 PLACES $\pm 0.1\text{mm}$
DECIMAL TO 1 PLACE $\pm 0.2\text{mm}$
WHOLE DIMENSIONS $\pm 0.4\text{mm}$
ANGULAR $\pm 0.5^\circ$

MATERIAL
FINISH

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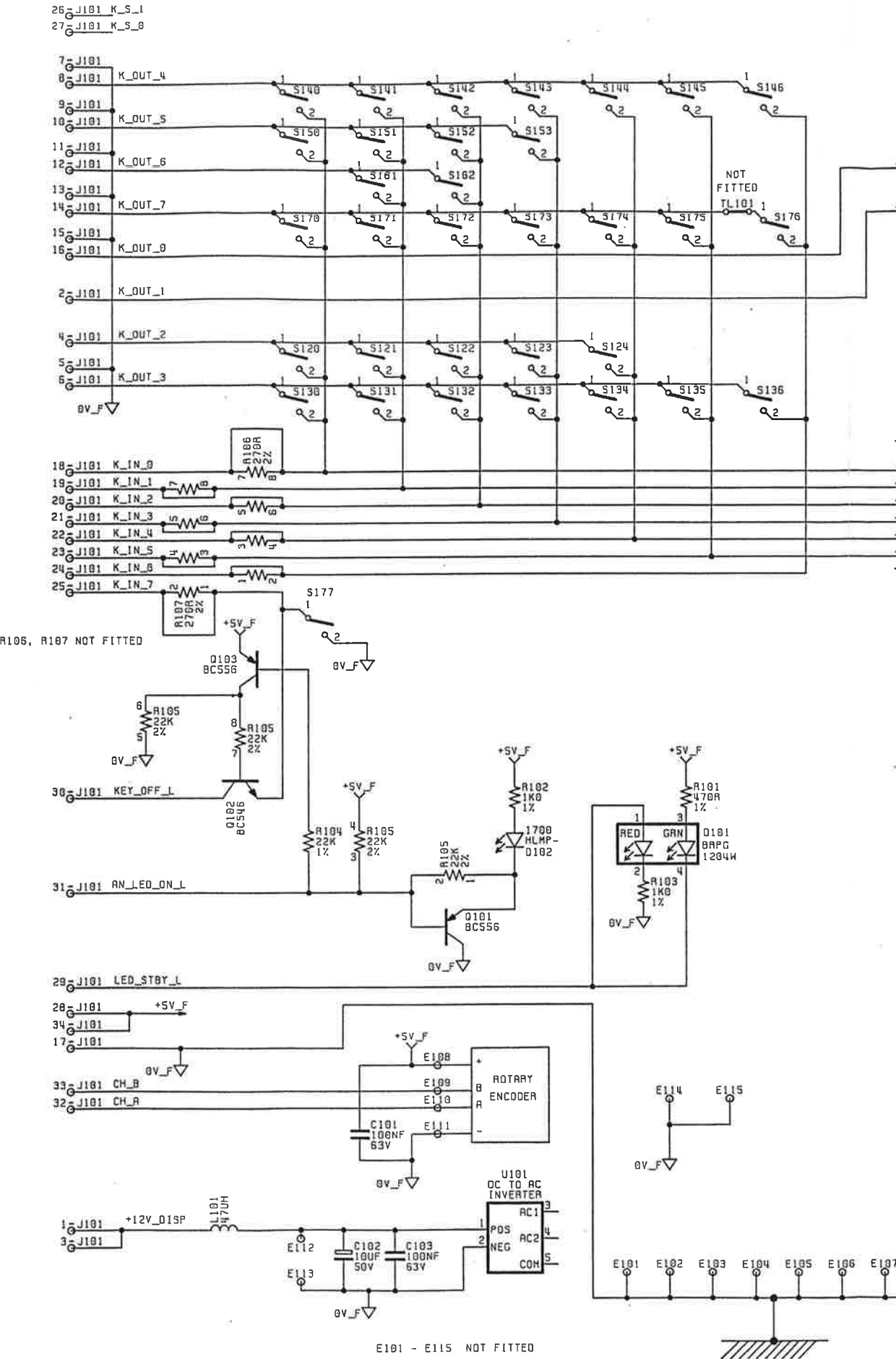
TITLE
9000 CONTROL KEYPAD
PCB ASSEMBLY

DRAWING NO.
DA401150
SHEET 1 OF 1

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WAVETEK
NORWICH ENGLAND
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DRAWING_NO
DC401150

ISS	CHANGES
1.0	ECO 4348 RELEASED 07 OCT 93
1.1	ECO 4434 NOT FITTED PINS E114, E115 ADDED 14 FEB 94
1.2	ECO 4962 SURPLUS PIN ON VERT DISPLAY KEY DELETED IJL 31 OCT 95



DISPLAY KEYS - VERTICAL

DISPLAY KEYS - HORIZONTAL

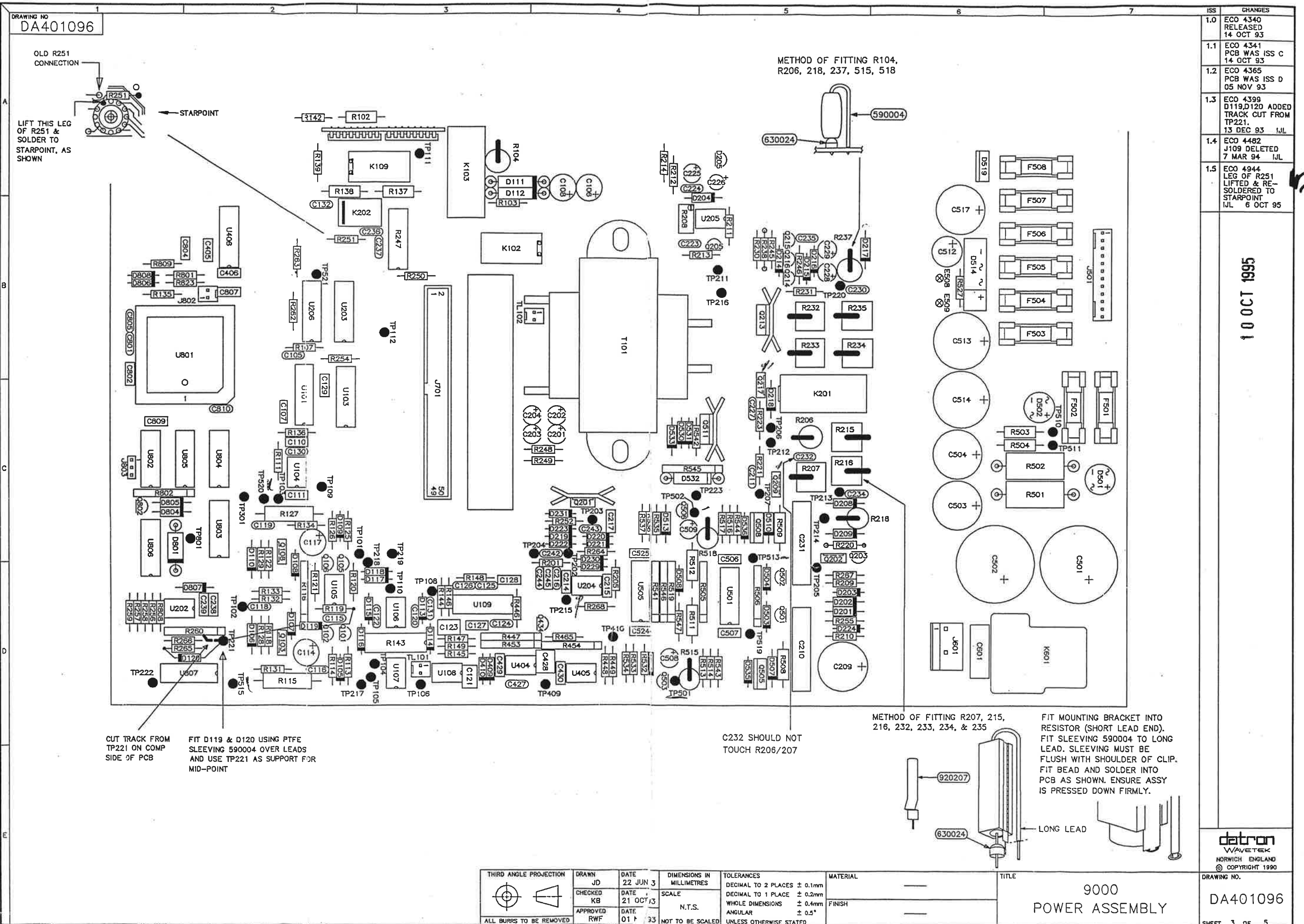
7 NOV 1995

DRAWN ALASTAIR	DATE 30 NOV 92	TITLE 9000 CONTROL KEYPAD ASSY
CHKD RF	DATE 25 OCT 93	KEY MATRIX AND
APPD RWF	DATE 01 NOV 93	ROTARY ENCODER

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DC401150
SHEET 1 OF 1

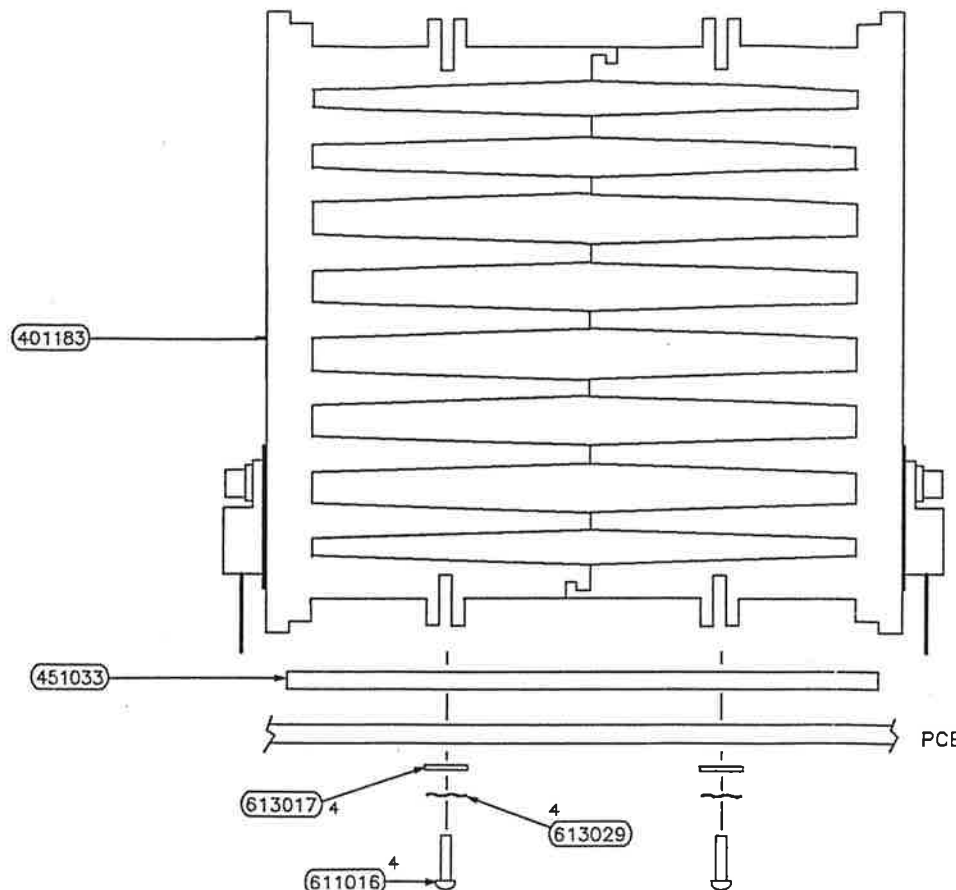
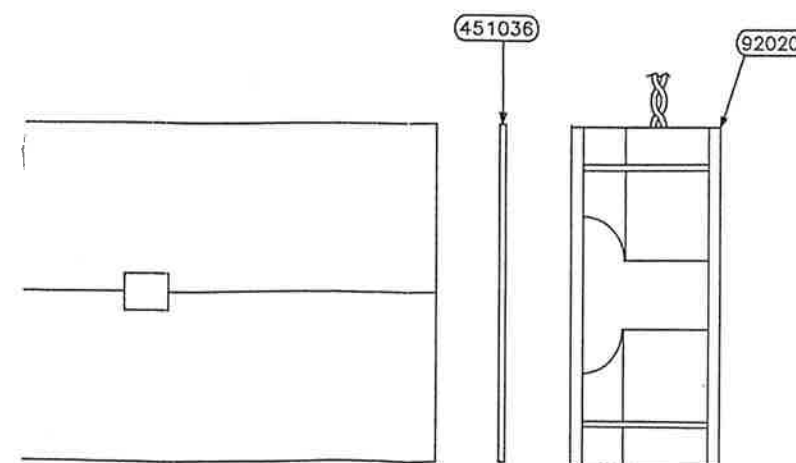
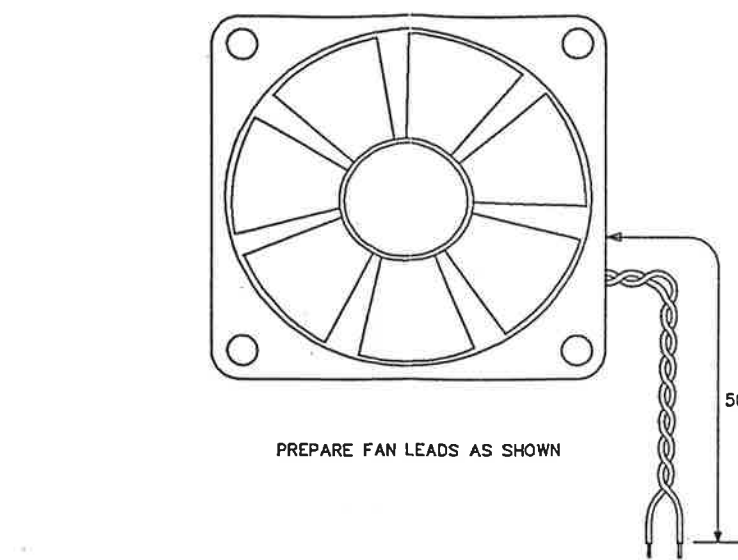
DRAWING NO
DA401096

Q402 & Q41
FITTING



ISS	CHANGES
1.0	ECO 4340 RELEASED 14 OCT 93
1.1	ECO 4341 PCB WAS ISS C 14 OCT 93
1.2	ECO 4355 590094 WAS 590032 613017 x4 ADDED 03 NOV 93
1.3	ECO 4381 Q212/Q204/Q206 SILPADS WERE TYPE 'A'. 618023 & 900003 ADDED 30 NOV 93 IJL
1.4	ECO 4425 No OFF 613029 WAS 24 No OFF 613005 WAS 4 12 OFF 613007 ADDED 16 JAN 94 IJL
1.5	ECO 4482 RESISTOR ASSY (008043/J109) REMOVED. 7 MAR 94 IJL
1.6	ECO 4446 HEATSINKS 451008 & 451009 DELETED TOGETHER WITH ASSOCIATED CCT DEVICES & FIXINGS ASSY 401183 ADDED, IJL 14 APR 94
1.7	ECO 4718 PICTORIAL CHANGE TO SHOW NEW HEATSINK PROFILE IJL 13 DEC 94

13 DEC 1994



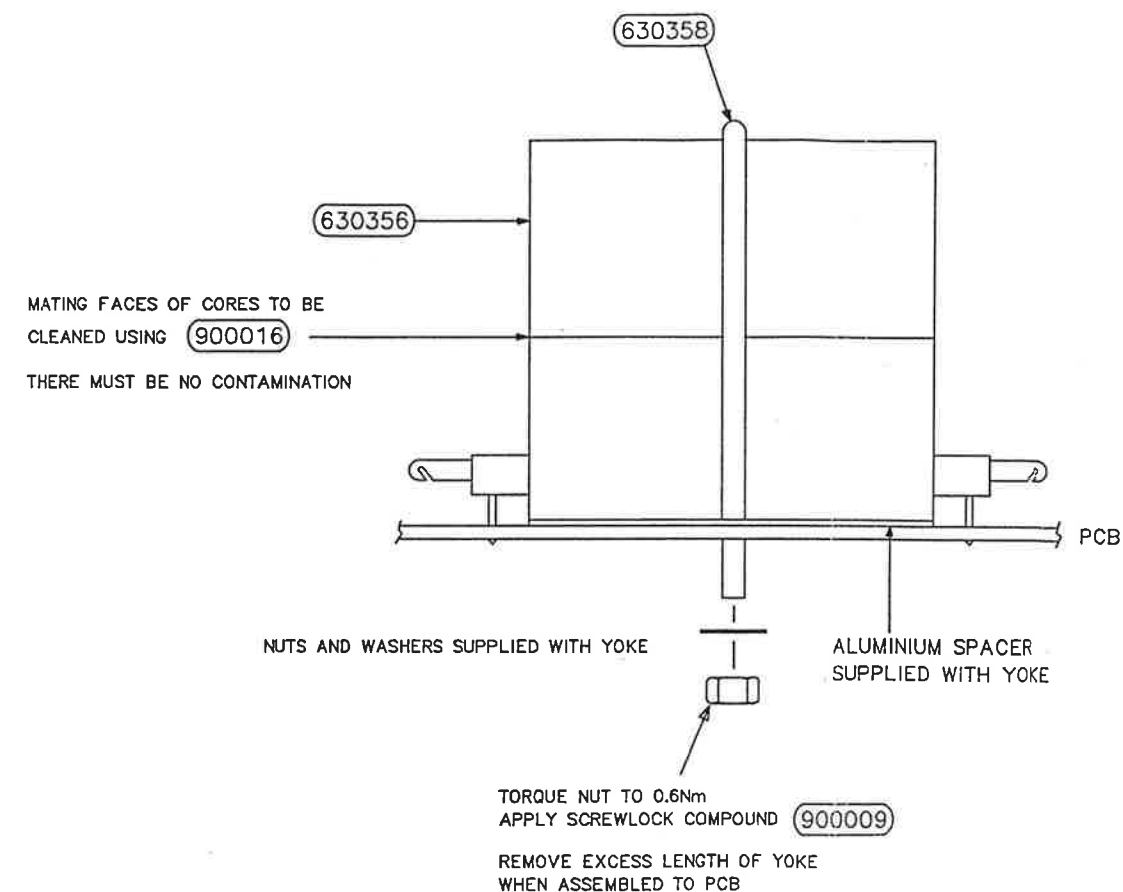
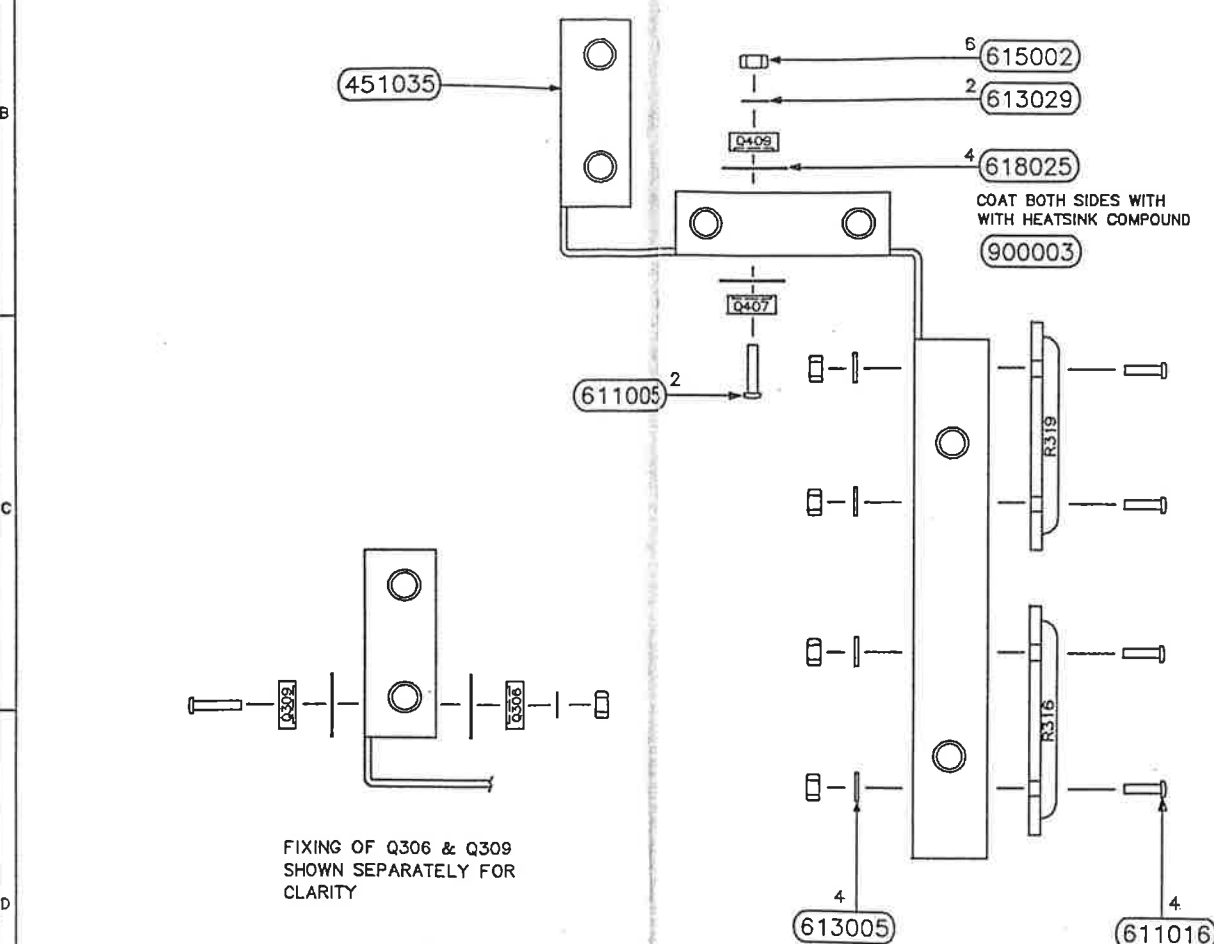
THIRD ANGLE PROJECTION	DRAWN BY	DATE	DATE	DIMENSIONS IN MILLIMETRES	TOLERANCES	MATERIAL	TITLE
	JD	22 JUN 93	CHECKED KB	SCALE	DECIMAL TO 2 PLACES $\pm 0.1\text{mm}$ DECIMAL TO 1 PLACE $\pm 0.2\text{mm}$ WHOLE DIMENSIONS $\pm 0.4\text{mm}$ ANGULAR $\pm 0.5^\circ$	N.T.S.	
	APPROVED RWF	21 OCT 93	DATE	NOT TO BE SCALED	UNLESS OTHERWISE STATED	FINISH	
ALL BURRS TO BE REMOVED		01 NOV 93					

9000
POWER ASSEMBLY

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DRAWING NO.
DA401096
SHEET 4 OF 5

- 9 NOV 1994

ISS	CHANGES
1.0	ECO 4340 RELEASED 14 OCT 93
1.1	ECO 4341 PCB WAS ISS C 14 OCT 93
1.2	ECO 4651 618025 WAS 618021 900003 ADDED IJL 1 NOV 94

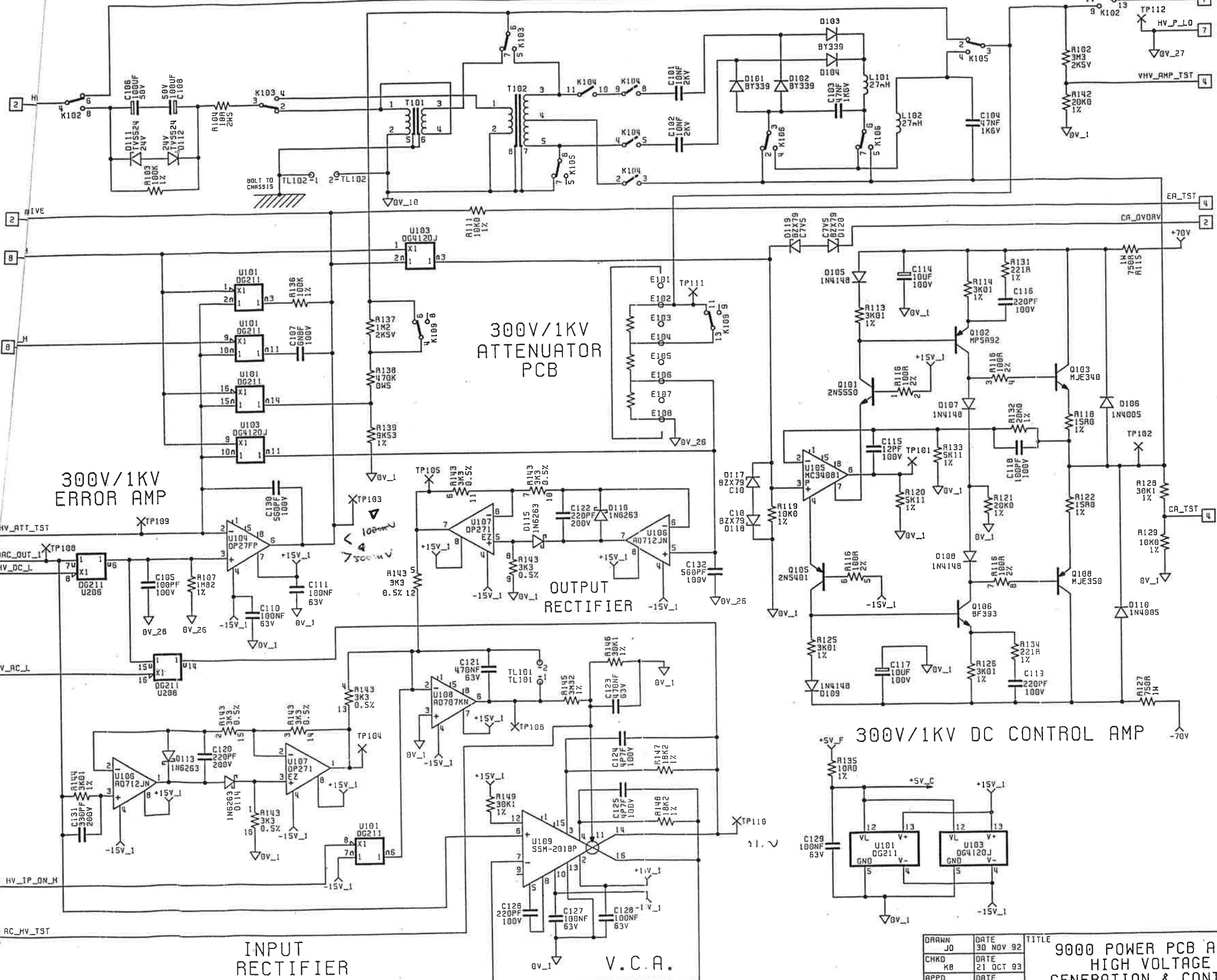


THIRD ANGLE PROJECTION	DRAWN JD	DATE 22 JUN 93	DIMENSIONS IN MILLIMETRES	TOLERANCES	MATERIAL	TITLE	DRAWING NO.
	CHECKED KB	DATE 21 OCT 93	SCALE N.T.S.	DECIMAL TO 2 PLACES $\pm 0.1\text{mm}$ DECIMAL TO 1 PLACE $\pm 0.2\text{mm}$ WHOLE DIMENSIONS $\pm 0.4\text{mm}$ ANGULAR $\pm 0.5^\circ$	FINISH	900 POWER ASSEMBLY	DA401096
ALL BURRS TO BE REMOVED	APPROVED RWF	DATE 01 NOV 93	NOT TO BE SCALED	UNLESS OTHERWISE STATED			SHEET 5 OF 5

DRAWING NO
DC 401096

HV DC 1000V DC USE HF XFORMER
HVAC HVAC 400Hz USE LF XFORMER

VOLTAGE DOUBLER



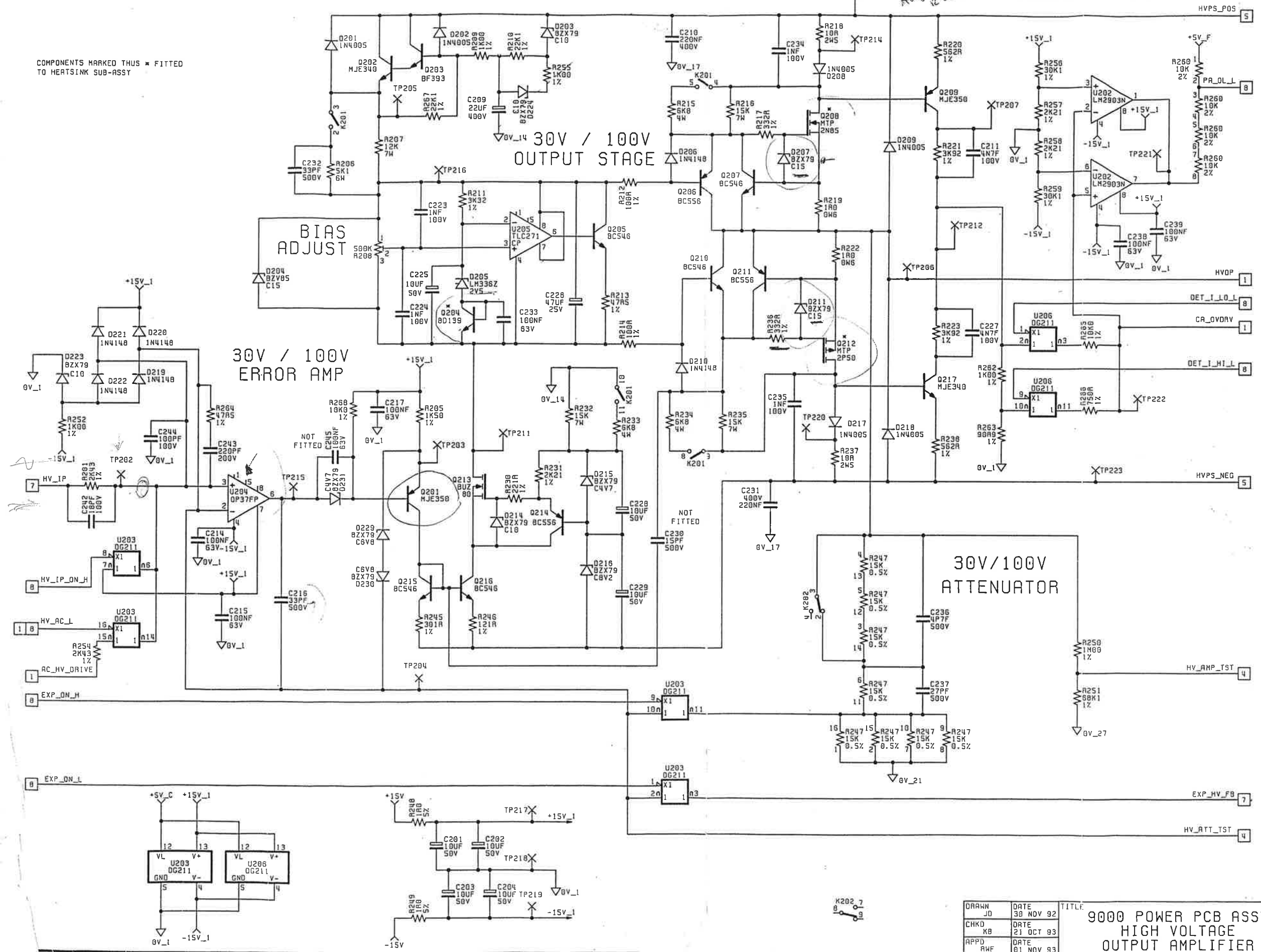
ISS	CHANGES
1.0	ECO 4340 RELEASED 13 OCT 93
1.1	ECO 4341 PCB HAS ISS C 13 OCT 93
1.2	ECO 4355 U106, U107 WERE OP270FP 03 NOV 93
1.3	ECO 4377 R103 WAS 1K00 24 NOV 93 IJL
1.4	ECO 4399 R103 WAS 9K53 0119/D120 ADDED IJL 13 DEC 93
1.5	ECO 4482 R103 WAS 11K0 J109 & DAMPING RESISTOR COMMENT DELETED IJL 7 MAR 94

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DRAWN BY DATE 30 NOV 92 TITLE 9000 POWER PCB ASSY
CHKD BY DATE 21 OCT 93 HIGH VOLTAGE
APPROVED RWF DATE 01 NOV 93 GENERATION & CONTROL
SHEET 1 OF 8

DRAWING NO
DC 401096

OVERCURRENT DETECTOR



ISS	CHANGES
1.0	ECO 4340 RELEASED 13 OCT 93
1.1	ECO 4341 PCB WAS ISS C 13 OCT 93
1.2	ECO 4399 C237 WAS 33PF CR_OVDRV LINE ADDED 13L 13 DEC 93
1.3	ECO 4446 HEATSINK COMPS MARKED THUS * IJL 13 APR 94
1.4	ECO 4966 D267, D211 WERE 10V R217, R236 WERE 231R IJL 28 SEP 95
1.5	ECO 4944 OV_27 WAS OV_1 IJL 4 OCT 95

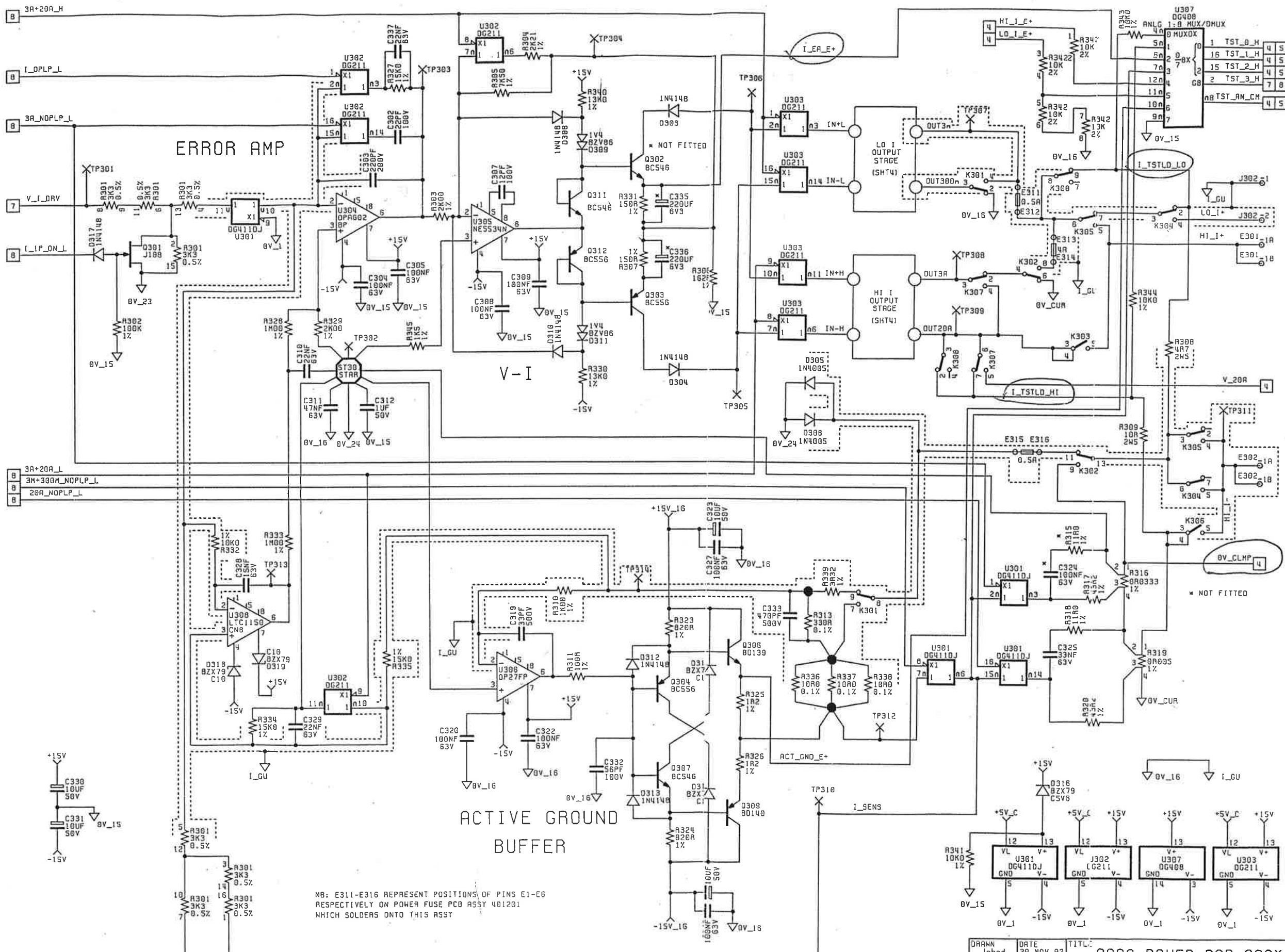
DRAWN JO	DATE	TITLE
CHKD KB	DATE	9000 POWER PCB ASSY
APPD RWF	DATE	HIGH VOLTAGE
		OUTPUT AMPLIFIER

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DRAWING_NO
DC 401096
SHEET 2 OF 8

OUTPUT STAGES

ISS	CHANGES
1.0	ECO 4340 RELEASED 13 OCT 93
1.1	ECO 4341 PCB HAS ISS C 13 OCT 93
1.2	ECO 4358 R301 HAS 5K R327 HAS 22K6 C302 HAS 15pF C303 HAS 150pF C337 HAS 13nF 04 NOV 93
1.3	ECO 4365 K302 HAS G2R PCB HAS ISS D 05 NOV 93
1.4	ECO 4582 F301, F302 & F303 DELETED 09 AUG 94 IJL

- 5 OCT 1994



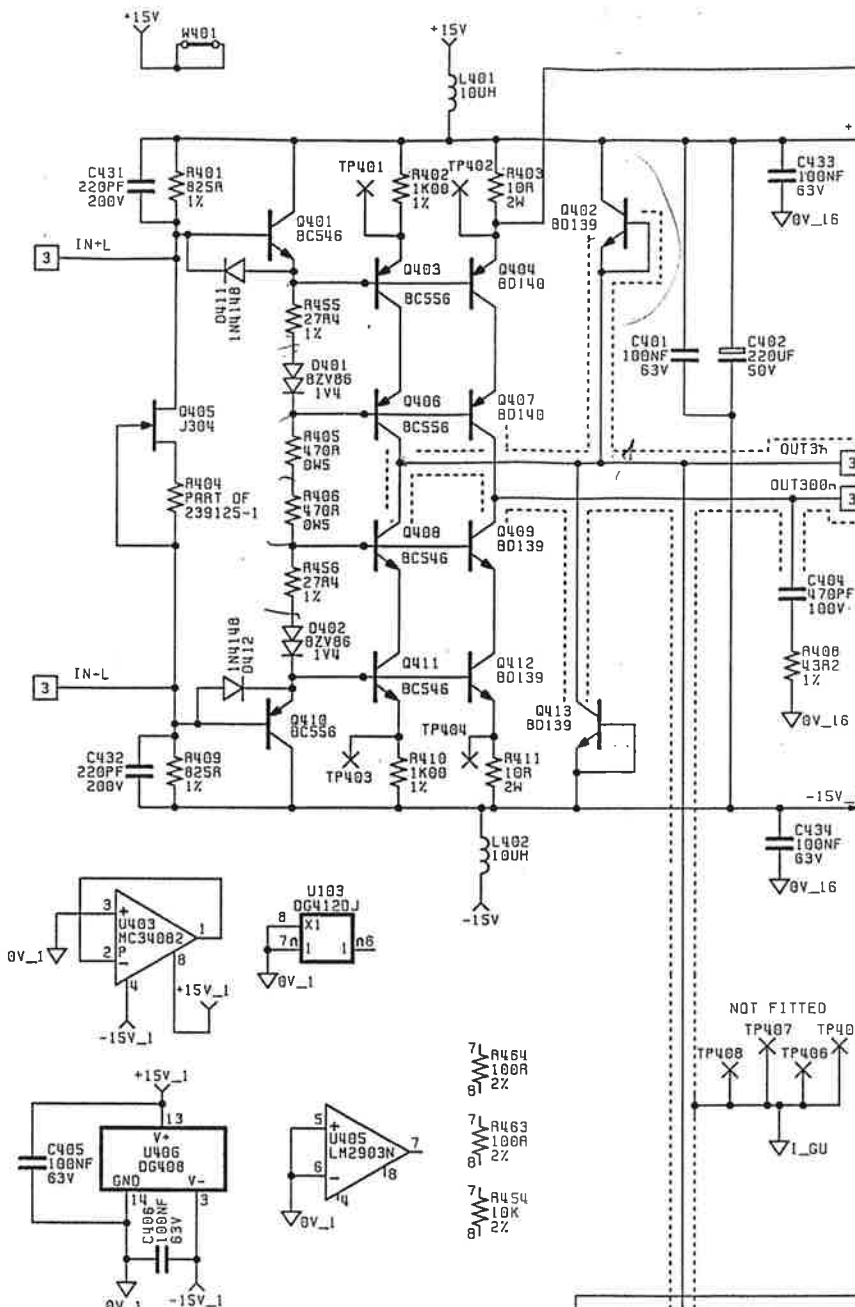
DRAWN Johnd DATE 30 NOV 92
CHKD KB DATE 21 OCT 93
APPD RHF DATE 01 NOV 93

TITLE: 9000 POWER PCB ASSY
CURRENT CONVERTER

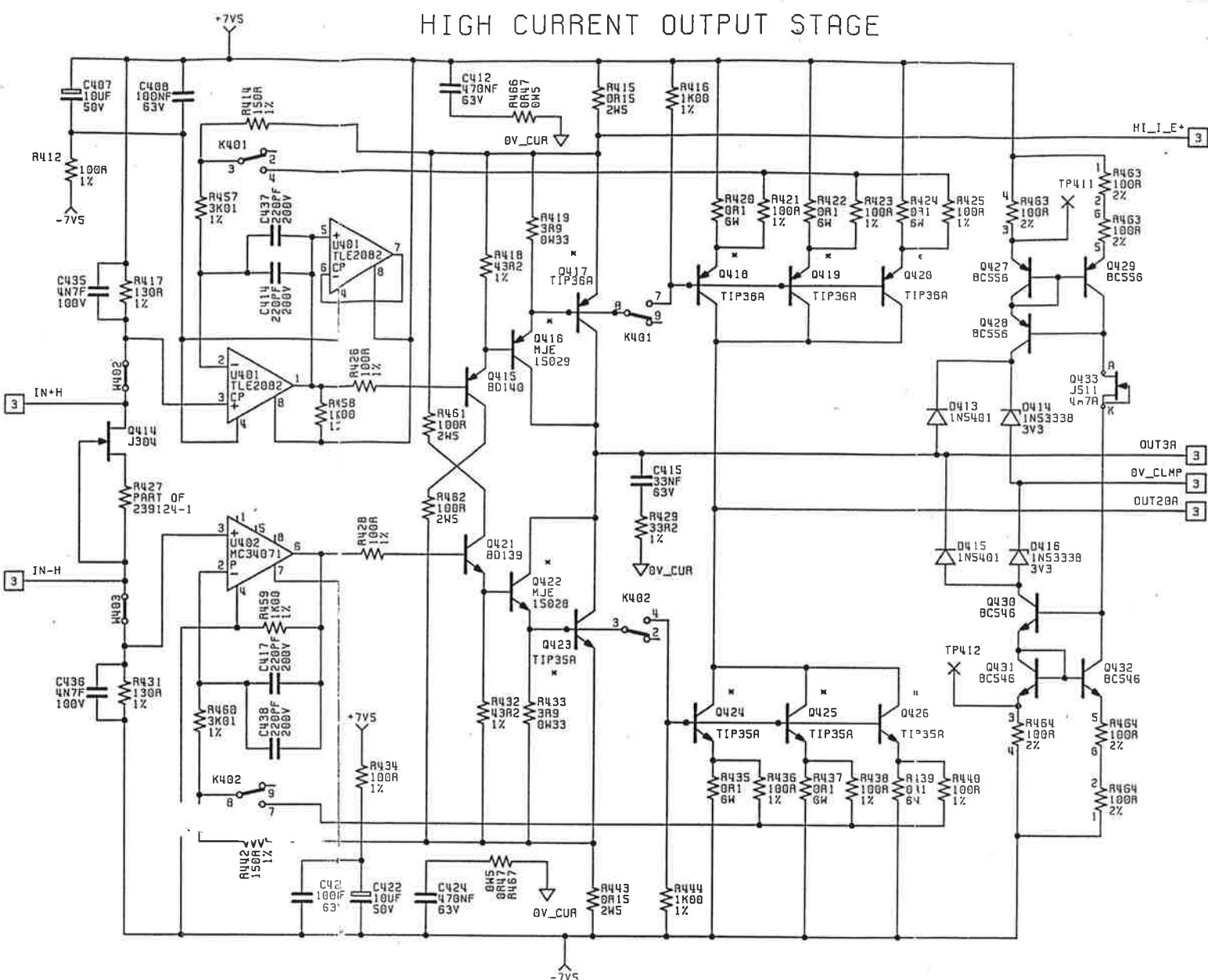
DRAWING_NO
DC 401096
SHEET 3 OF 8

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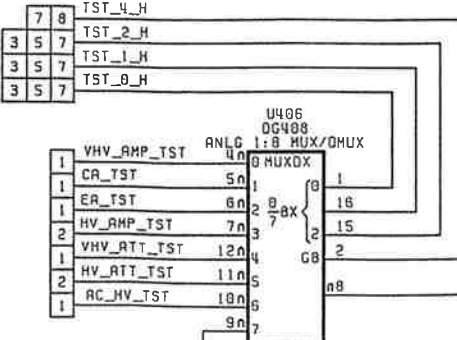
LOW CURRENT OUTPUT STAGE



HIGH CURRENT OUTPUT STAGE



COMPONENTS MARKED THUS * FITTED TO HEATSINK SUB-ASSY



OVER VOLTAGE DETECTOR

DRAWN BY	DATE	TITLE
CHKD KB	DATE 21 OCT 93	
APPD RWF	DATE 01 NOV 93	

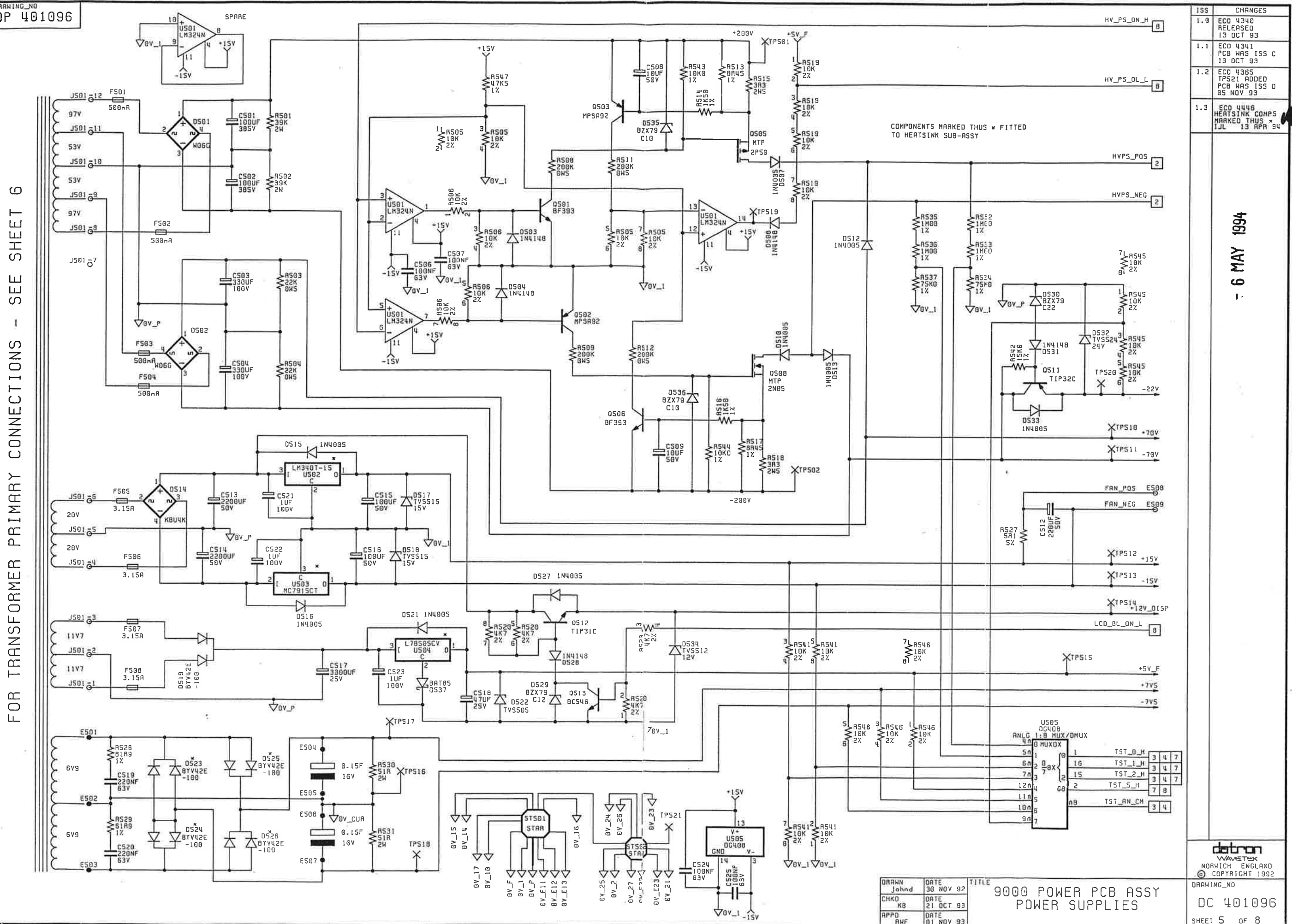
9000 POWER PCB ASSY
CURRENT
OUTPUT STAGES

19 APR 1995

ISS	CHANGES
1.0	ECO 4340 RELEASED 13 OCT 93
1.1	ECO 4341 PCB WRS ISS C 13 OCT 93
1.2	ECO 4365 TPU11, 412 ADDED PCB WRS ISS D 05 NOV 93
1.3	ECO 4380 R446 WAS 22K1 IJL 30 NOV 93
1.4	ECO 4411 0405/R404, 0414/R427 NOH KITS IJL 17 JAN 94
1.5	ECO 4446 HEATSINK COMPS MARKED THUS * IJL 13 APR 94
1.6	ECO 4582 Q402 & Q413 WERE BC337 IJL 9 AUG 94
1.7	ECO 4828 R472 ADDED IJL 12 APR 95

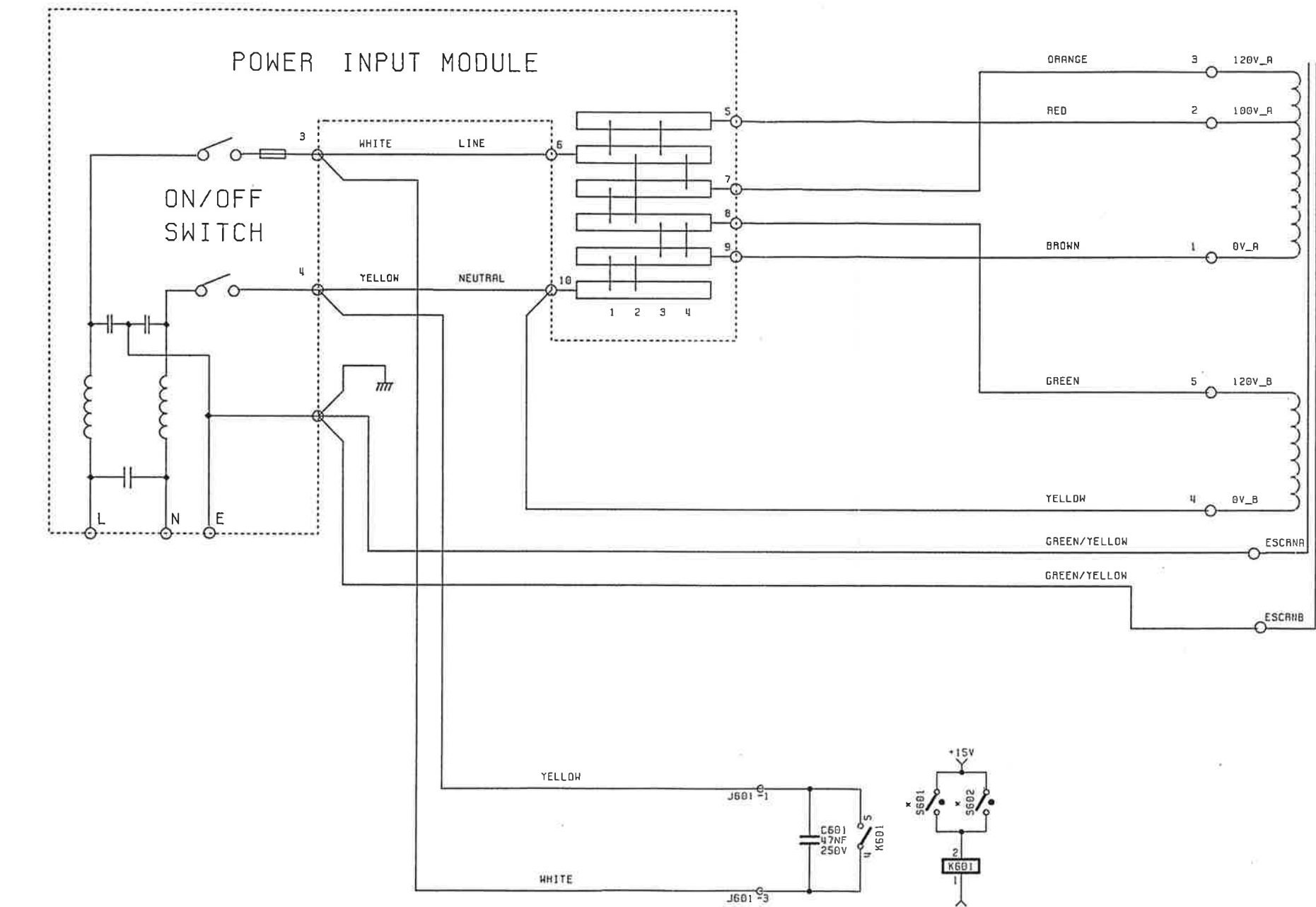
DRAWING_NO
DC 401096
SHEET 4 OF 8

FOR TRANSFORMER PRIMARY CONNECTIONS - SEE SHEET 6



ISS	CHANGES
1.0	ECO 4340 RELEASED 13 OCT 93
1.1	ECO 4341 PCB AWS ISS 1 13 OCT 93
1.2	ECO 4365 C601 ADDED PCB AWS ISS 0 05 NOV 93
1.3	ECO 4369 WHITE WAS RED 15 NOV 93 IJL
1.4	ECO 4446 HEATSINK COMPS MARKED THUS * IJL 13 APR 94

- 6 MAY 1994



FOR SECONDARY CONNECTIONS - SEE SHEET 5

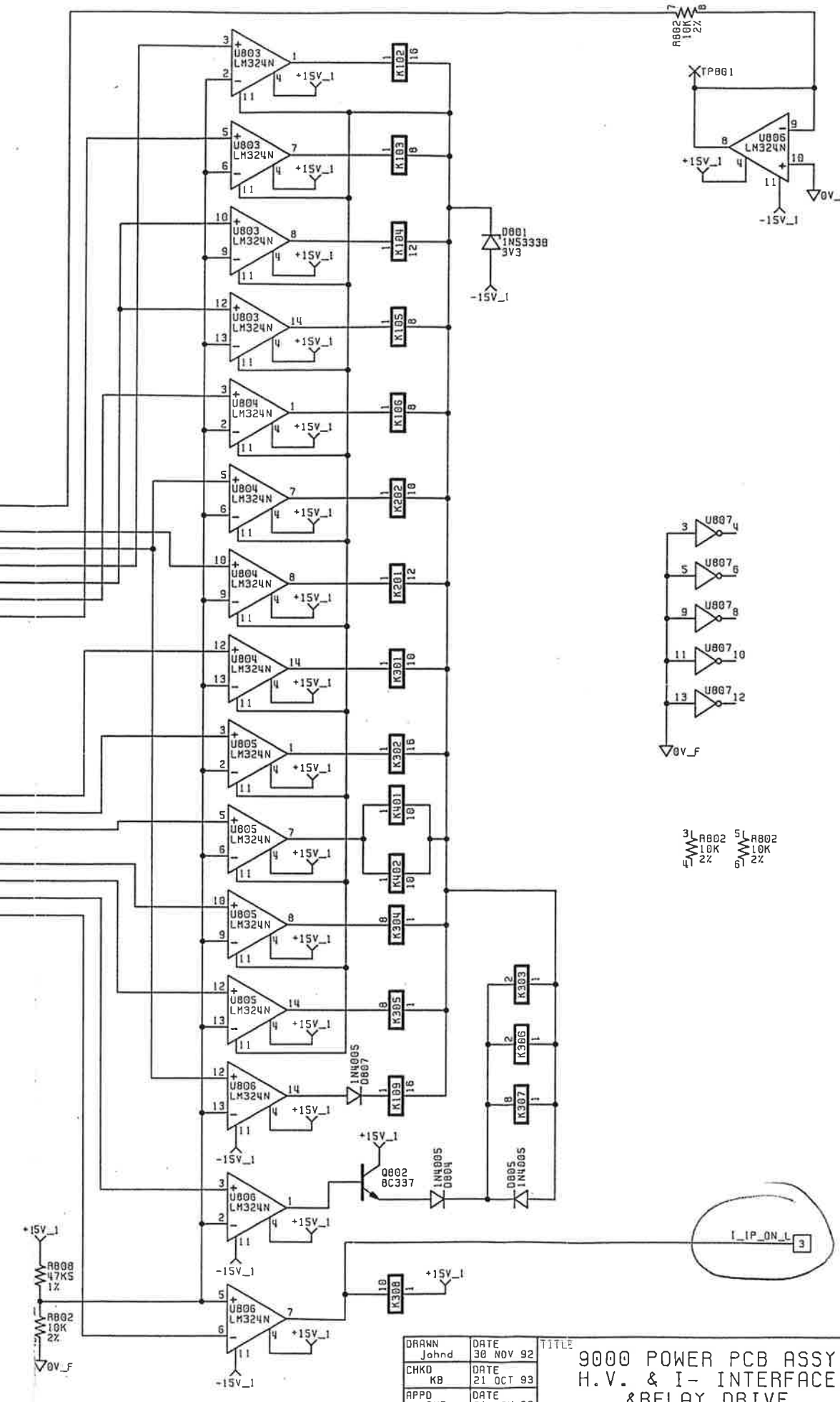
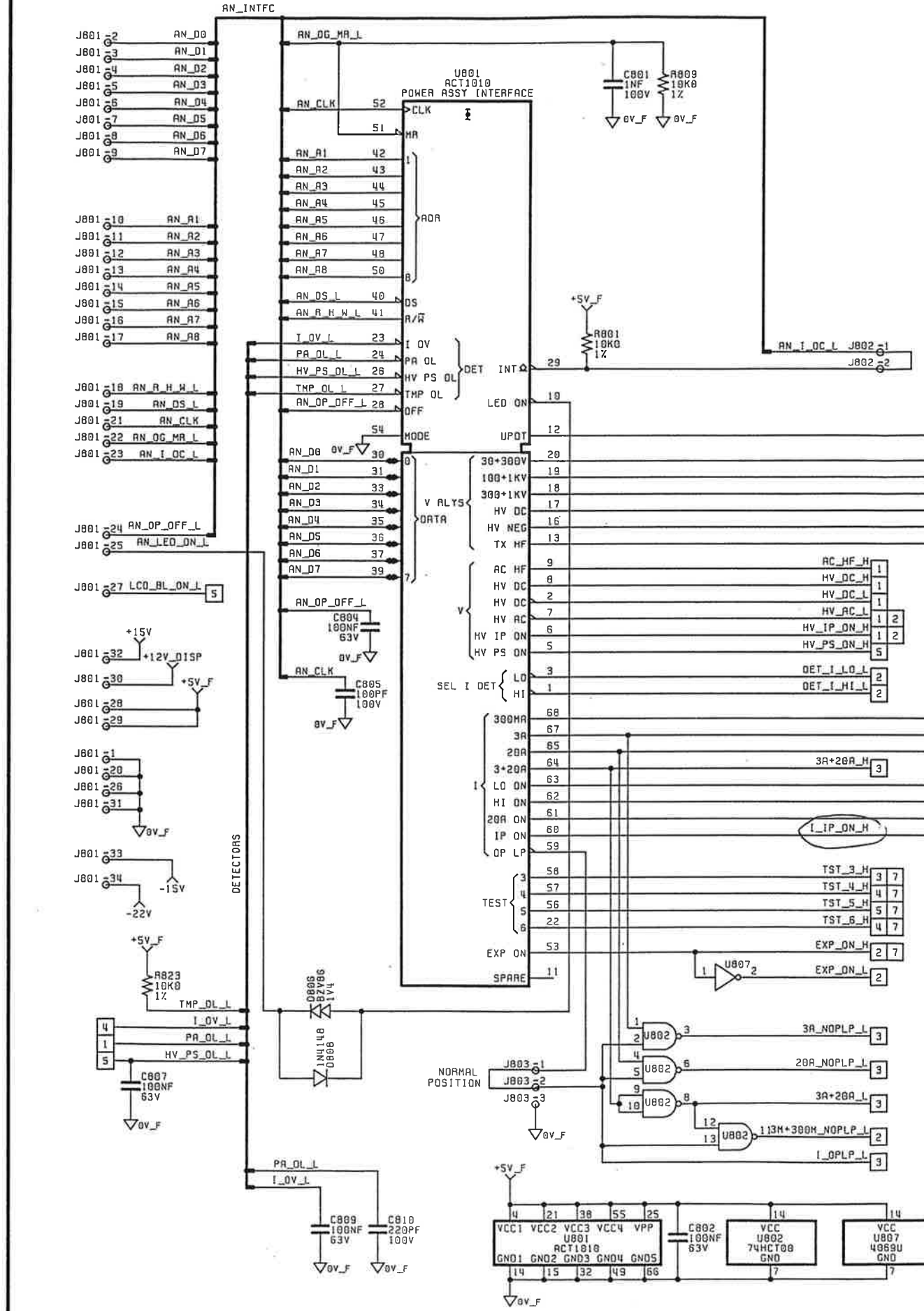
DRAWN	John	DATE	30 NOV 92
CHKD	KB	DATE	21 OCT 93
APPD	RWF	DATE	01 NOV 93

TITLE
9000 POWER PCB ASSY
MAINS INPUT AND
OVERTEMP CIRCUITS

DRAWING_NO
DC 401096
SHEET 6 OF 8

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DRAWING_NO
DC 401096



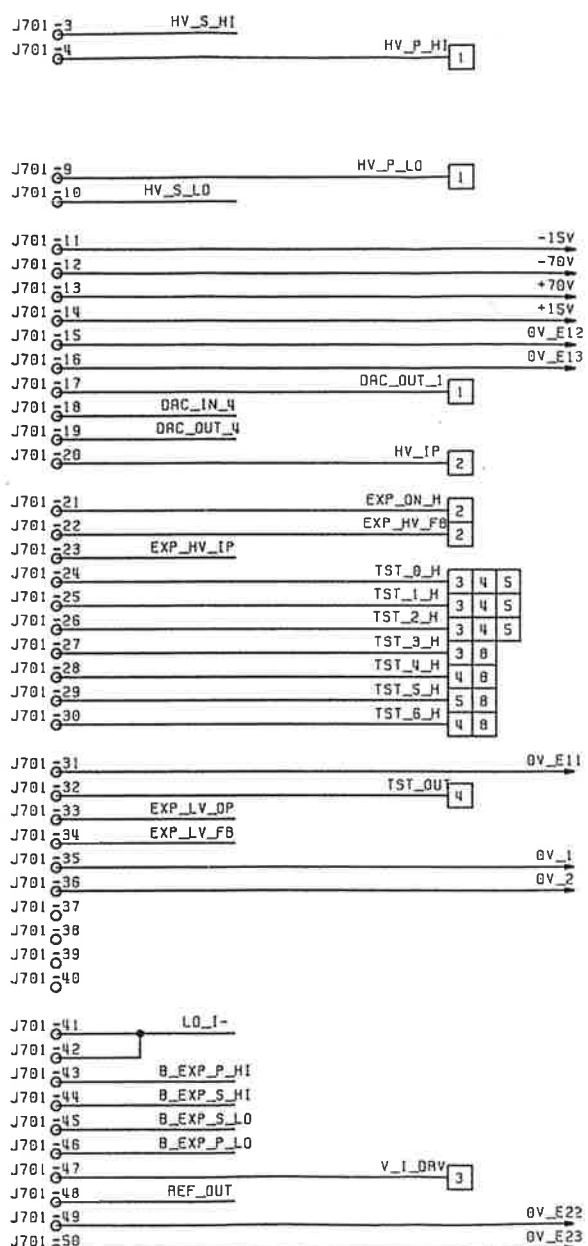
ISS	CHANGES
1.0	ECO 4340 RELEASED 13 OCT 93
1.1	ECO 4341 PCB WAS ISS C 13 OCT 93
1.2	ECO 4365 PCB WAS ISS C 13 OCT 93

12 NOV 1993

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9000 POWER PCB ASSY
H.V. & I- INTERFACE
& RELAY DRIVE

ISS	CHANGES
1.0	ECO 4340 RELEASED 13 OCT 93
1.1	ECO 4341 PCB WAS ISS C 13 OCT 93



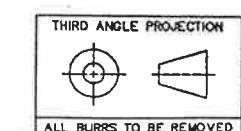
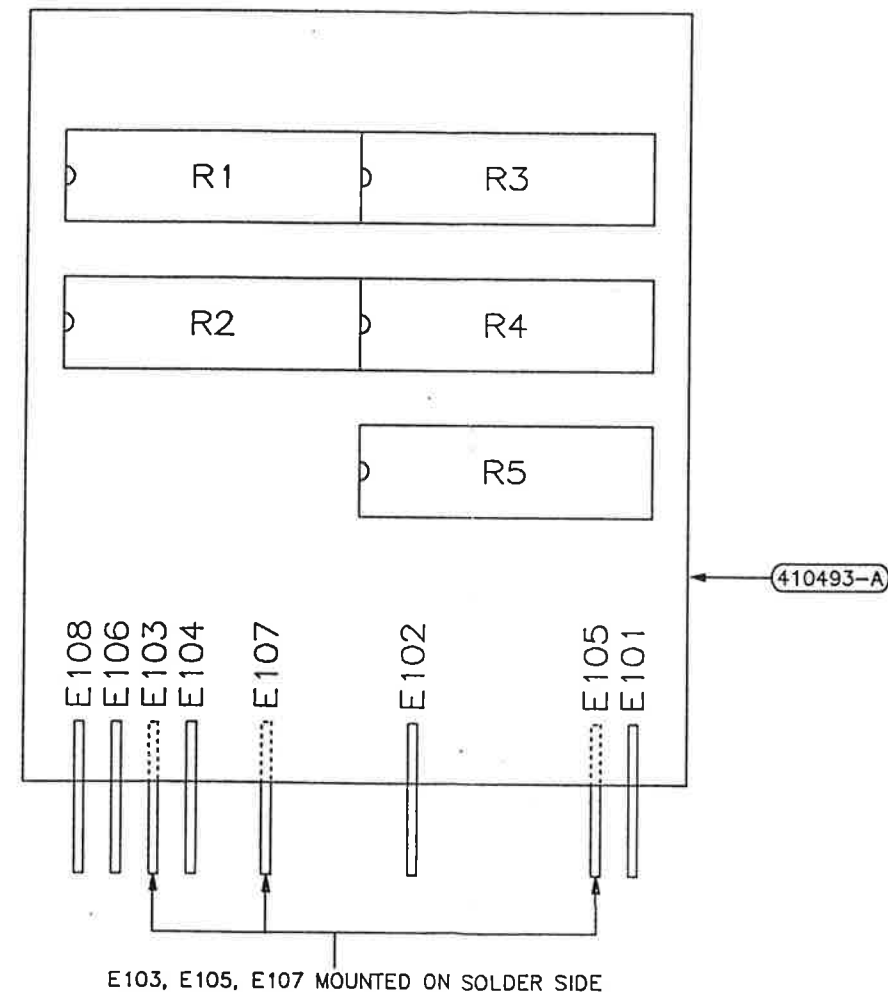
DRAWN	John	DATE	30 NOV 92
CHKD	KB	DATE	21 OCT 93
APPD	RWF	DATE	01 NOV 93

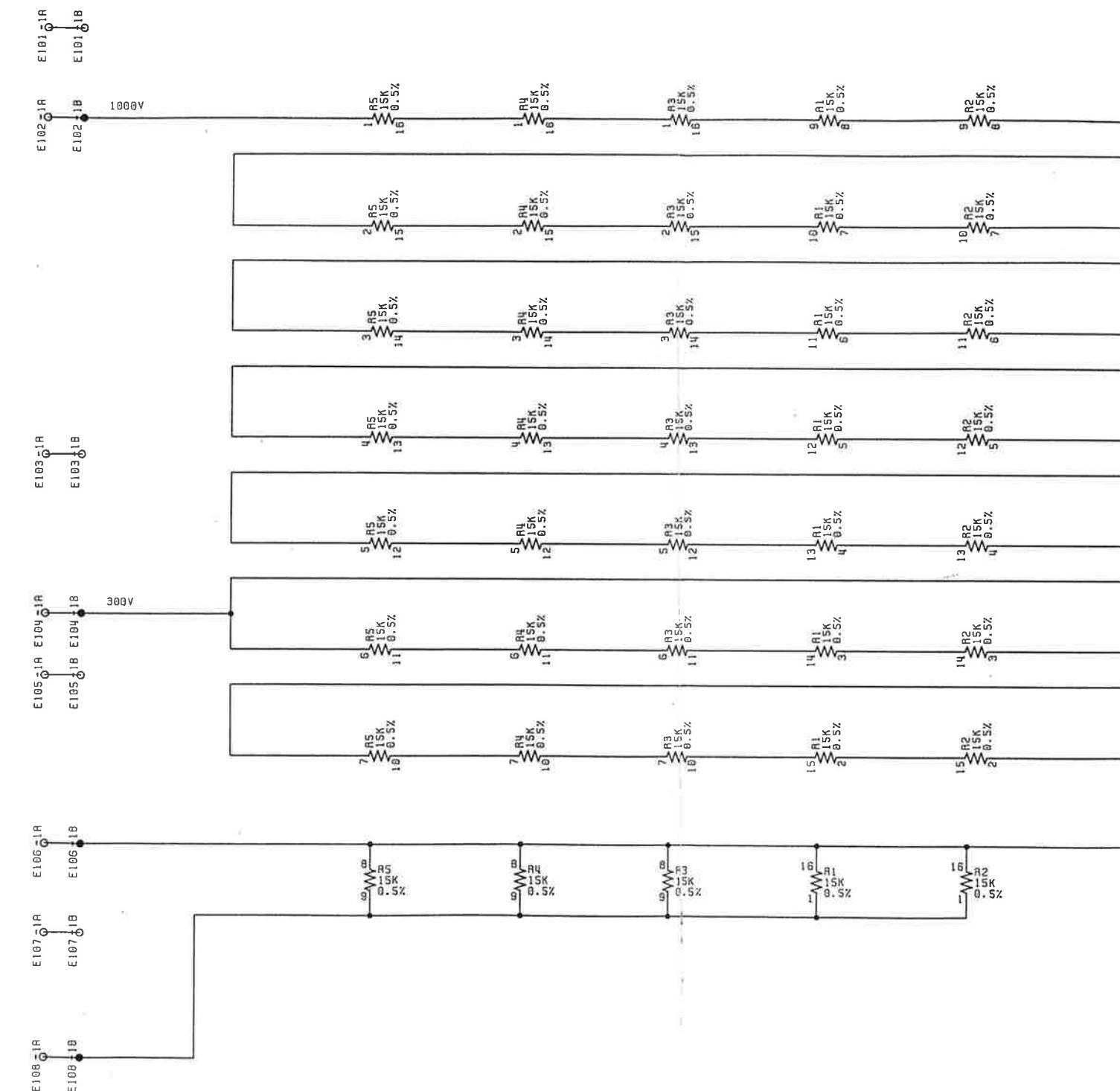
9000 POWER PCB ASSY
ANALOG CONNECTOR

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NORWICH ENGLAND
© COPYRIGHT 1992

DRAWING_NO
DC 401096
SHEET 7 OF 8

05 NOV 1993

DRAWN
JDDATE
24 JUN 93
CHECKED
*KB*DIMENSIONS IN
MILLIMETRES
SCALE
N.T.S.TOLERANCES
DECIMAL TO 2 PLACES $\pm 0.1\text{mm}$
DECIMAL TO 1 PLACE $\pm 0.2\text{mm}$
WHOLE DIMENSIONS $\pm 0.4\text{mm}$
ANGULAR $\pm 0.5^\circ$
UNLESS OTHERWISE STATEDMATERIAL
FINISHTITLE
9000 POWER ATTEN.
PCB ASSEMBLYDRAWING NO.
DA401151
SHEET 1 OF 1
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 WAVETEK
 NORWICH ENGLAND
 © COPYRIGHT 1990



DRAWN	JR	DATE	4.MAY.93	TITLE
CHKD	KB	DATE	21.OCT.93	9000
APPROV	RUR	DATE	11.OCT.93	300V / 1KV ATTENUATOR

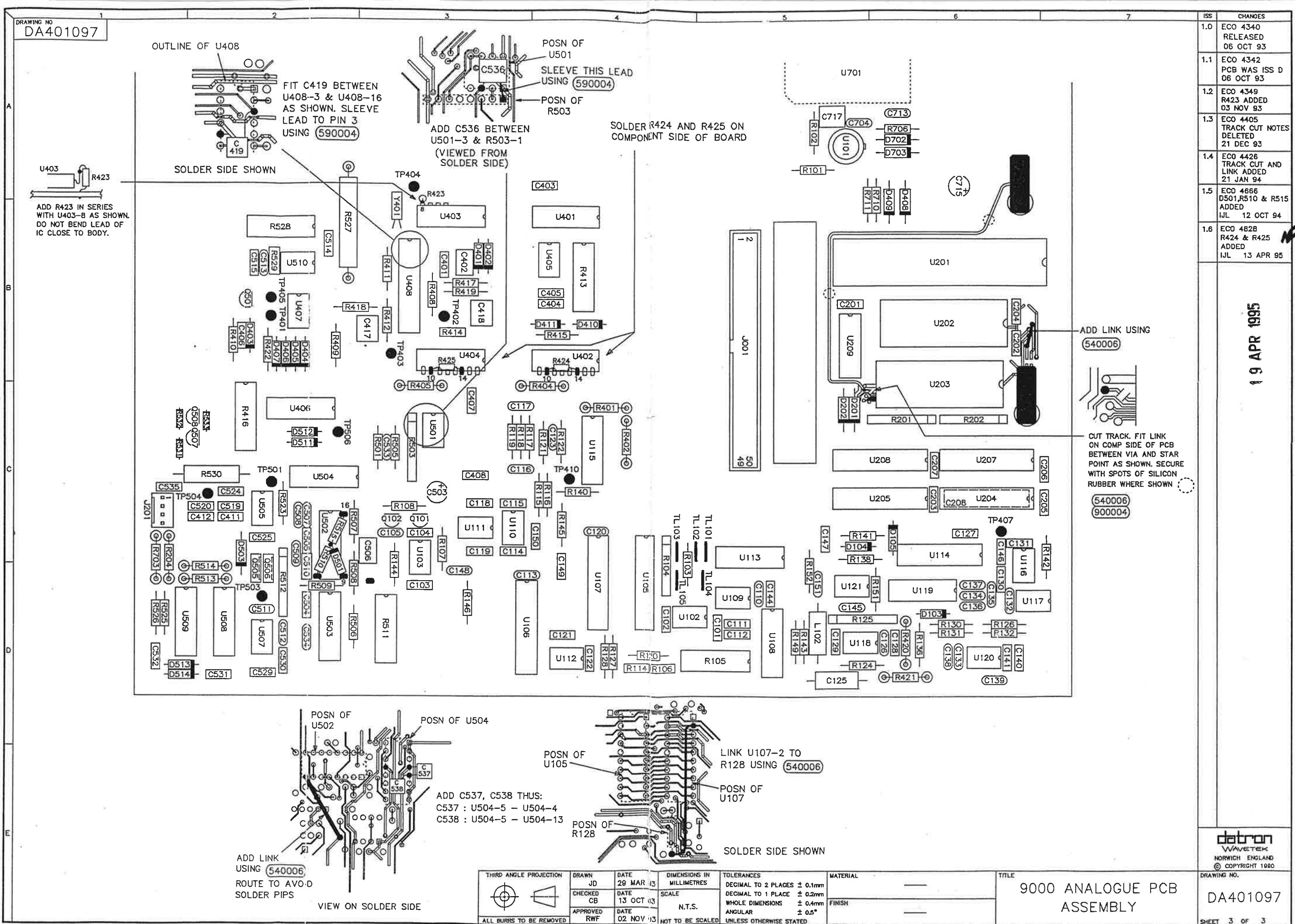
PCB

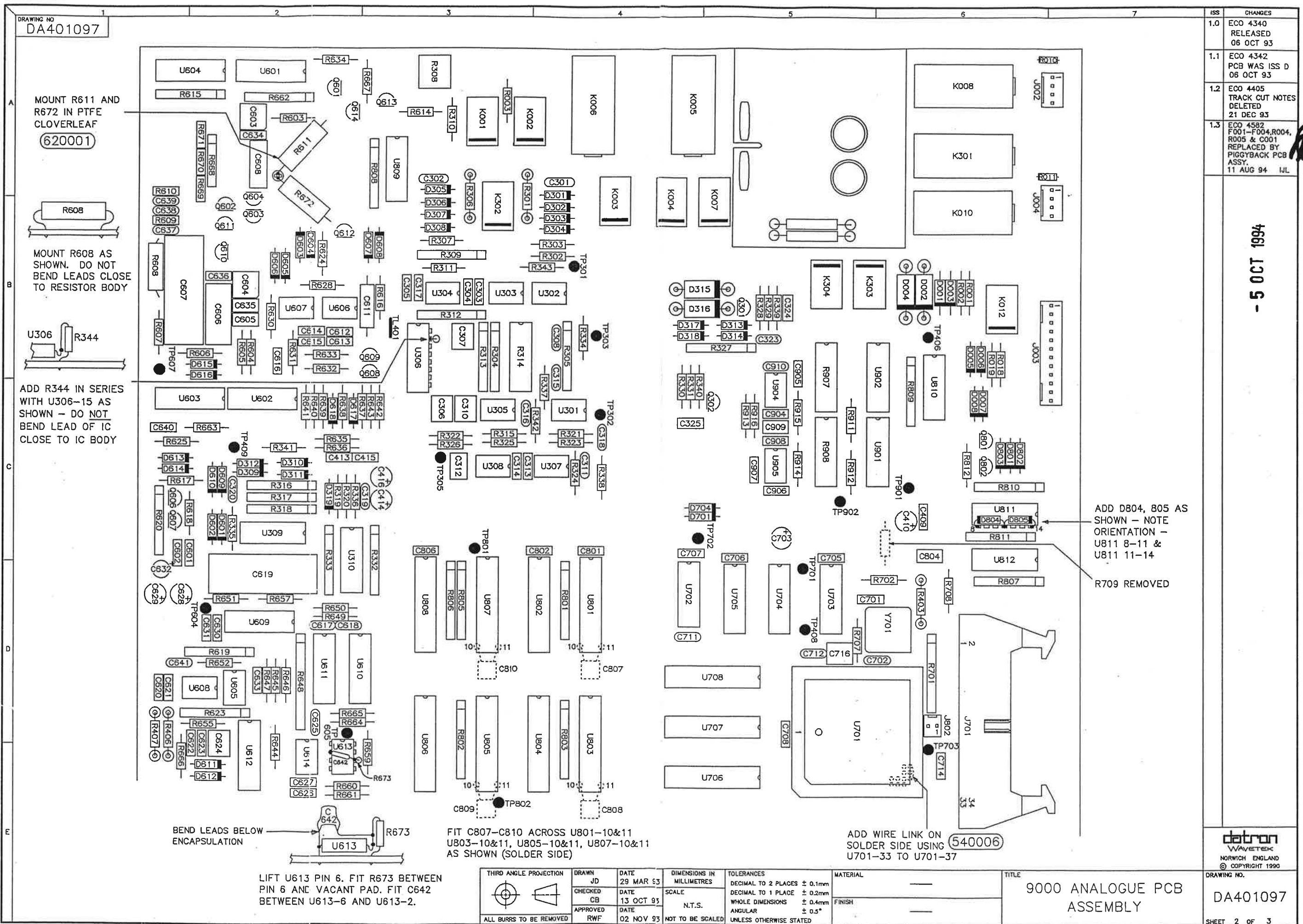
drawtron
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NORWICH ENGLAND
© COPYRIGHT 1992

DRAWING_NO
DC401151

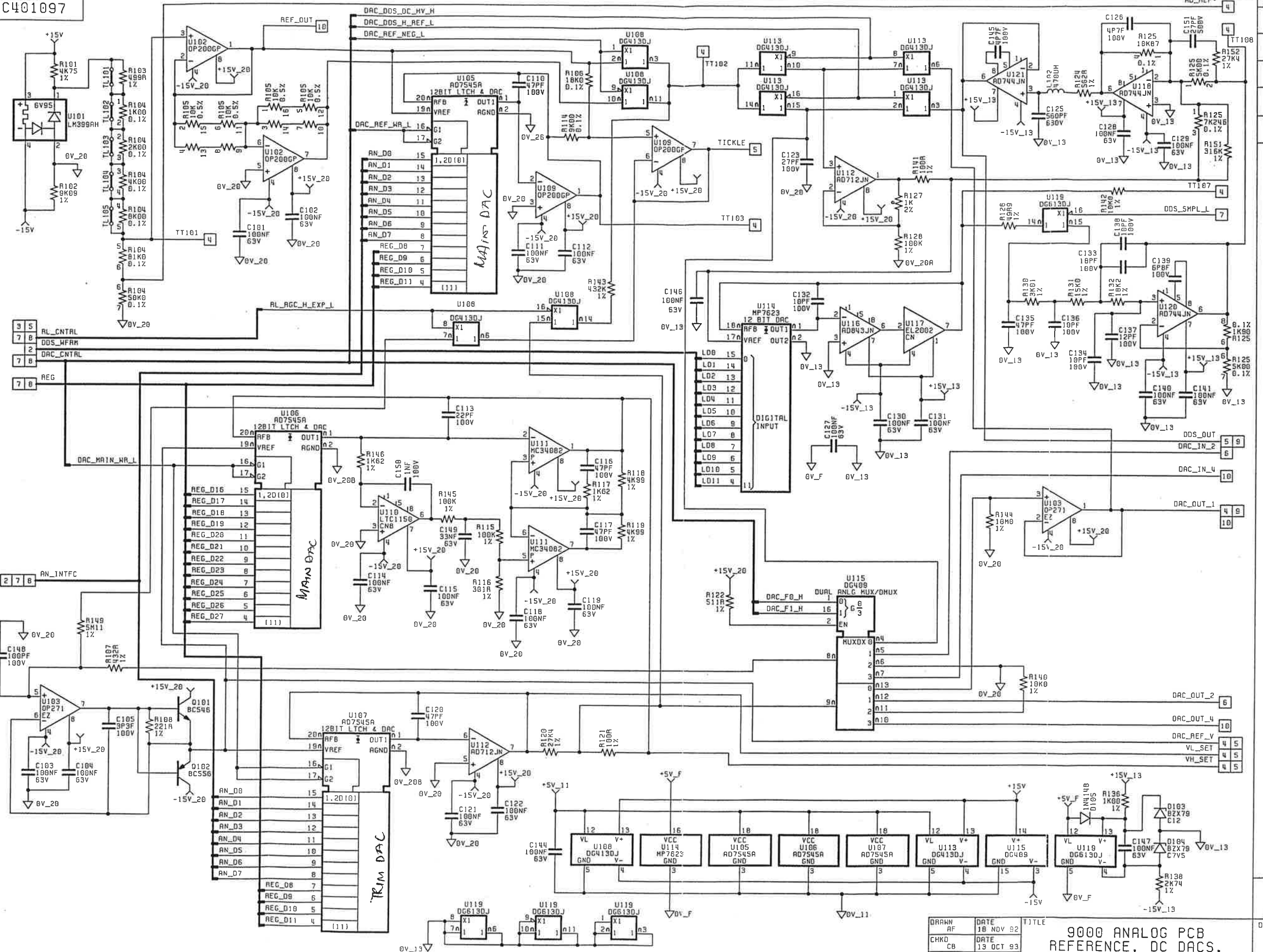
SHEET 1 OF 1

05 NOV 1993





DRAWING_NO
DC401097



18 FEB 1994

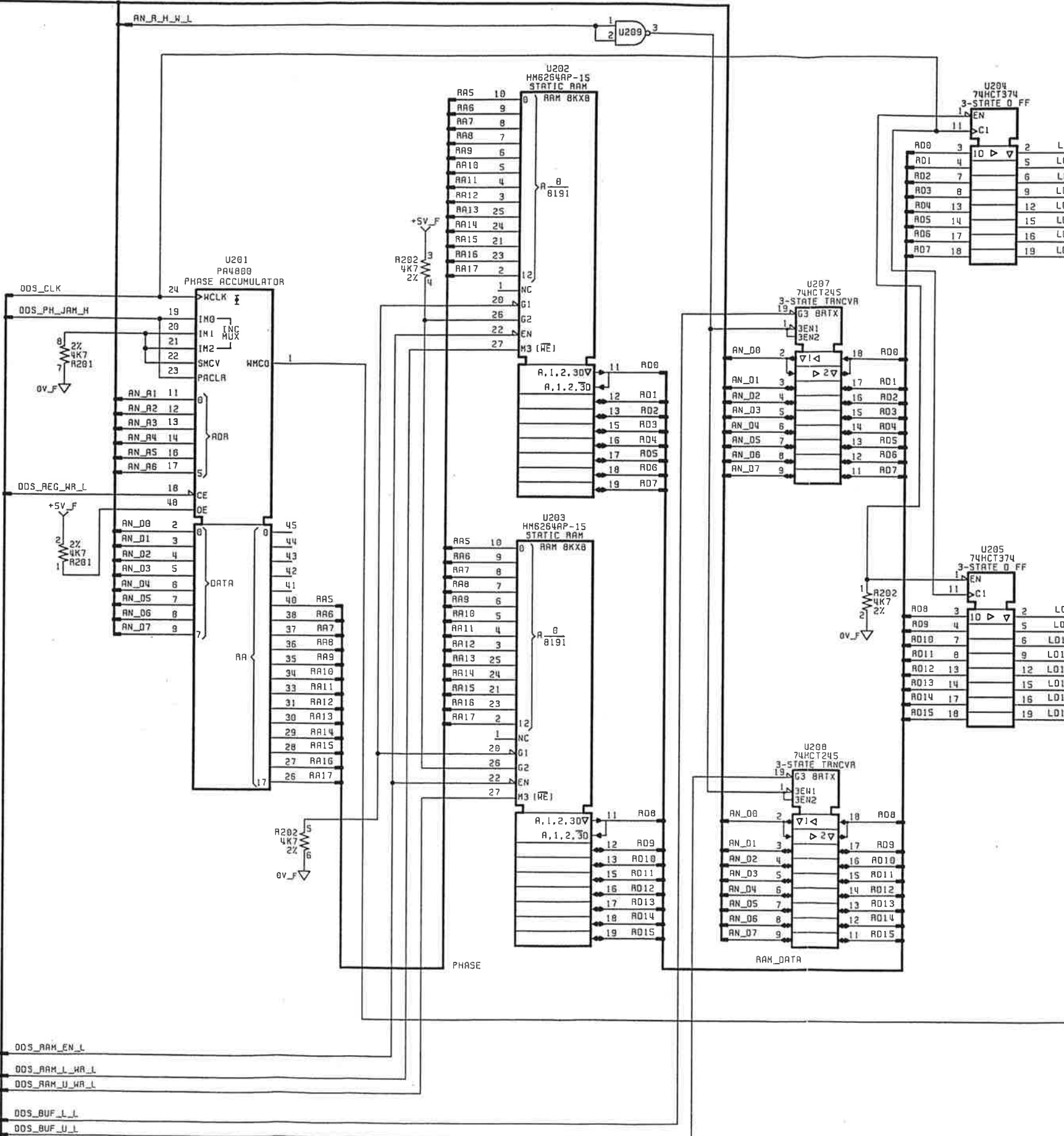
S	CHANGES
0	ECO 4340 RELEASED 06 OCT 93
1	ECO 4342 PCB WAS ISS D 06 OCT 93
2	ECO 4393 A151 WAS 243K L11 14 DEC 93
3	ECO 4426 0V 28 WAS 0V 10 20 JAN 94
4	ECO 4456 C145 WAS 2P2F

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9000 ANALOG PCB REFERENCE, DC DACS, AC DAC & FILTER

RAWN AF	DATE 18 NOV 92	T1
JKD CB	DATE 13 OCT 93	
PPD AWF	DATE 01 NOV 93	

1 7 8 RN_INTFC



DRAWN BY	DATE	TITLE
AF	18 NOV 92	
CB	13 OCT 93	
RWF	01 NOV 93	

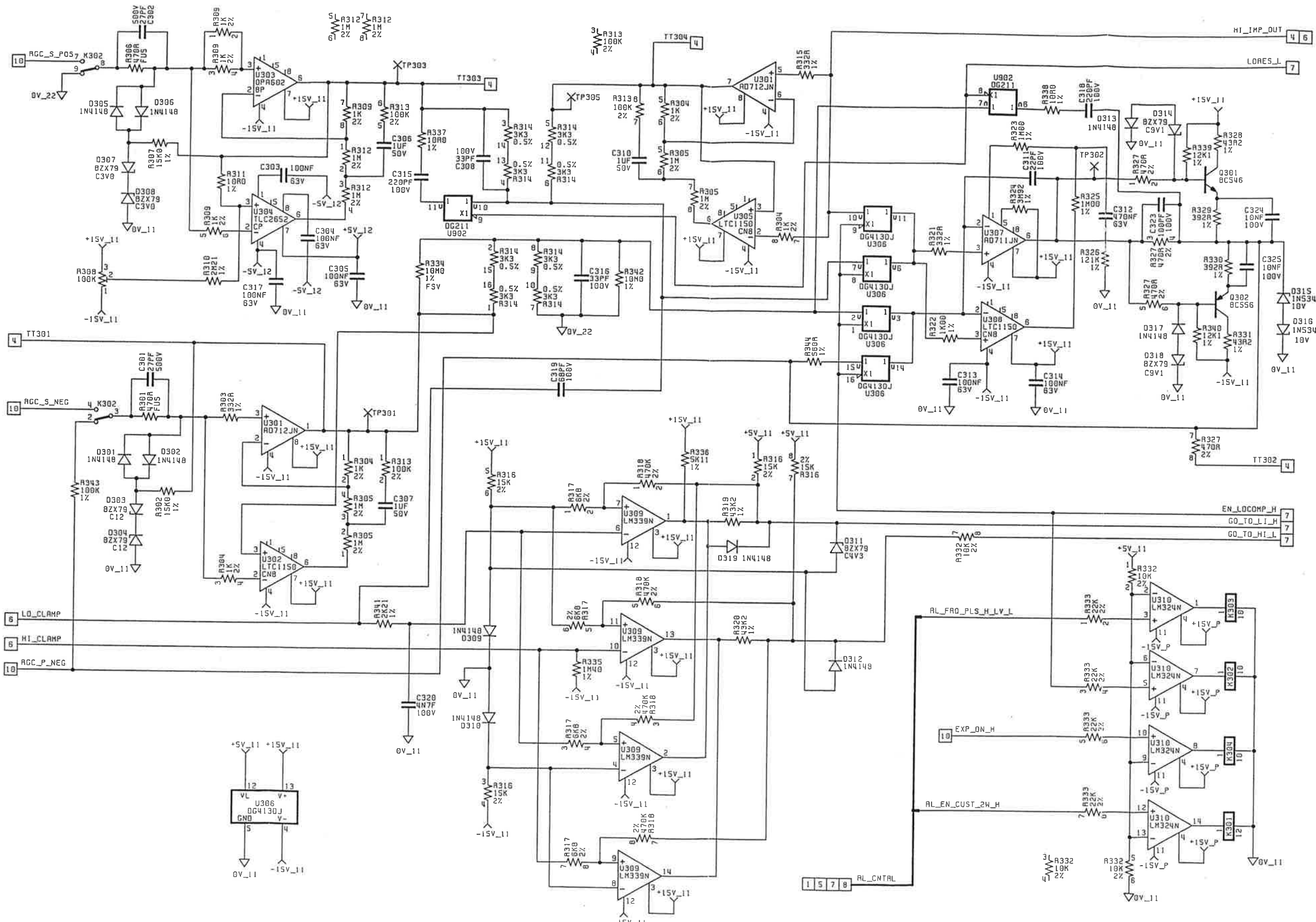
9000 ANALOG PCB
DDS - PHASE ACC., RAM,
LATCHES & DAC INTERFACE

DC401097
SHEET 2 OF 10

ISS	CHANGES
1.0	ECO 4340 RELEASED 06 OCT 93
1.1	ECO 4342 PCB WAS ISS 0 06 OCT 93

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LEAD Z COMPENSATI

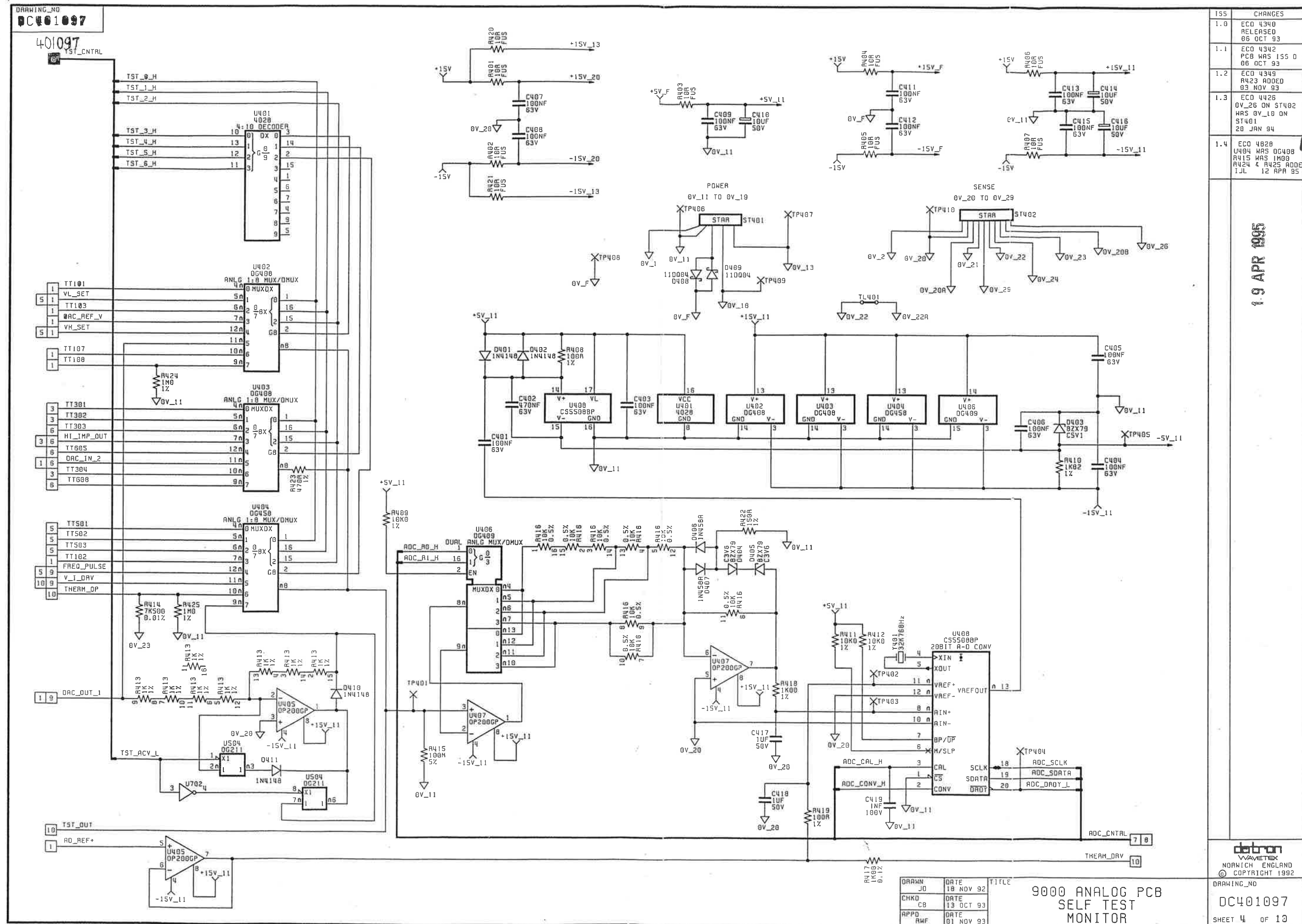


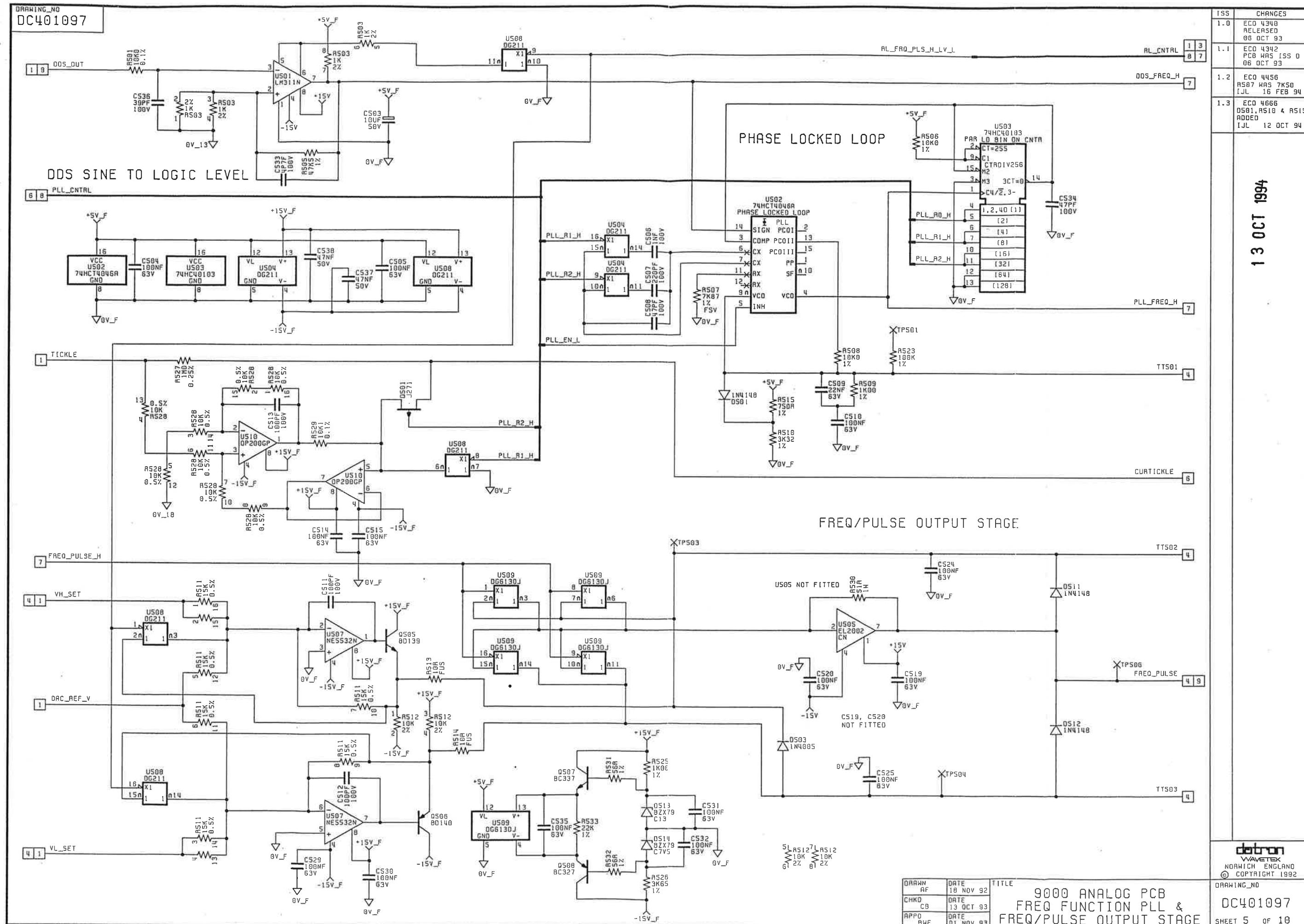
DRAWN IL	DATE 18 NOV 92	T1
CHKD CB	DATE 13 OCT 93	
APPD RHF	DATE 01 NOV 93	

9000 ANALOG PCB
LEAD Z
COMPENSATION

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WAVETEK
NORWICH ENGLAND
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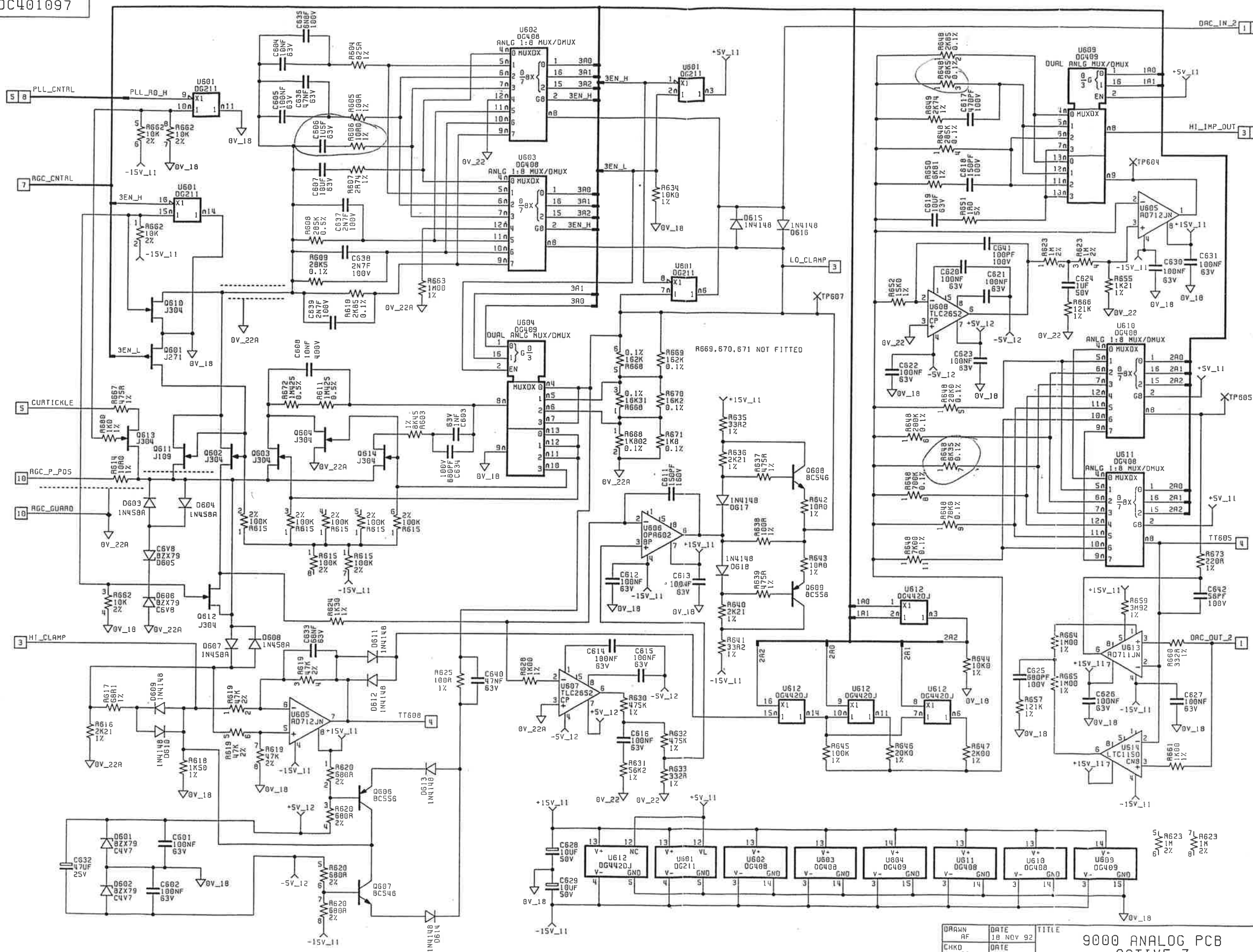
WING_NO
IC401097
ET 3 OF 10





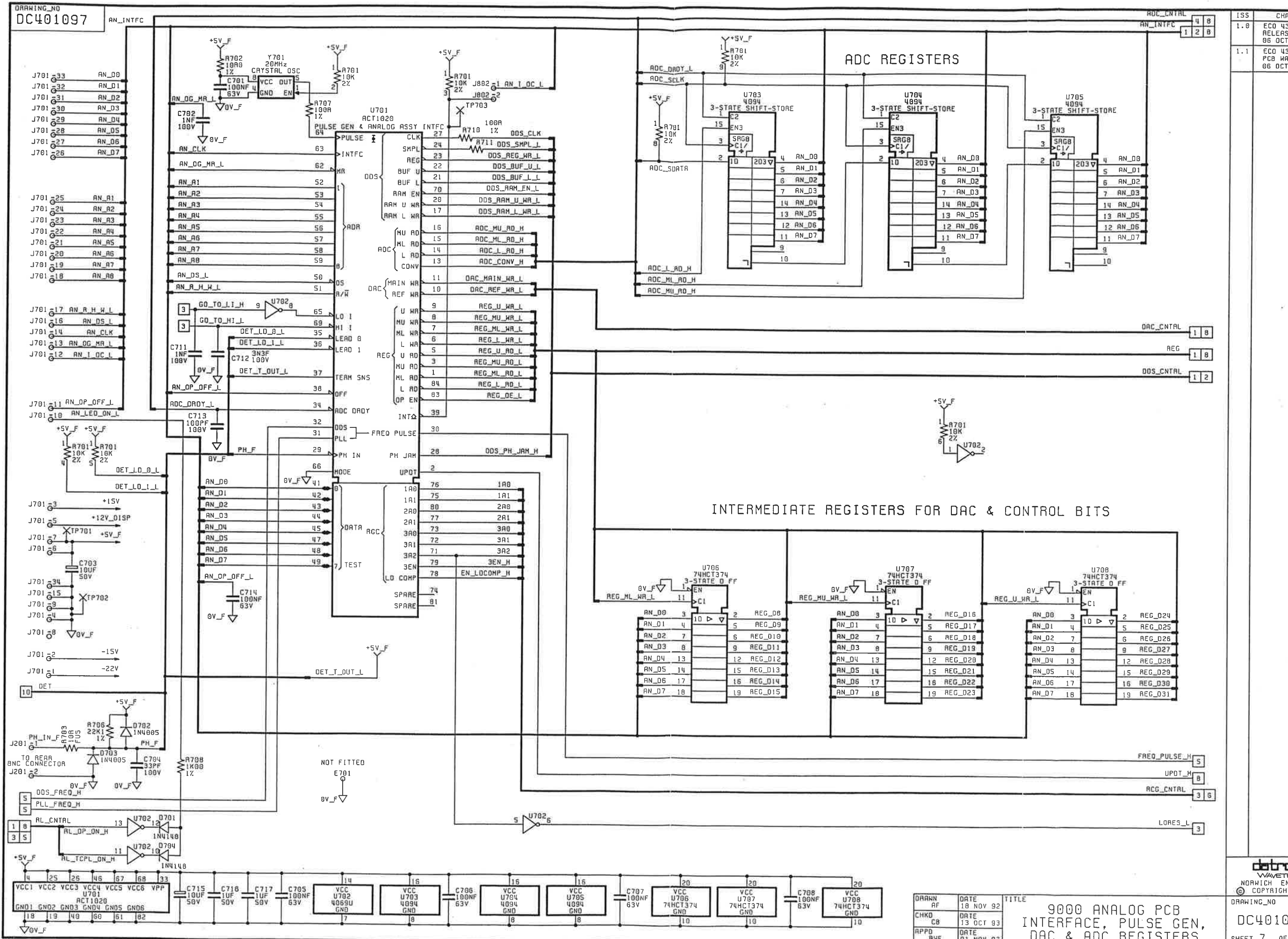
ISS	CHANGES
1.0	ECO 4340 RELEASED 06 OCT 93
1.1	ECO 4342 PCB HAS ISS D 06 OCT 93
1.2	ECO 4360 R558 NOW FITTED 04 NOV 93
1.3	ECO 4393 R604 WAS 909R R603 WAS 9K09 R614 WAS 36K5 Q611 WAS U1088 IJL 14 DEC 93
1.4	ECO 4456 R651 WAS 27R4 IJL 16 FEB 94
1.5	ECO 4828 R688 ADDED IJL 7 APR 95

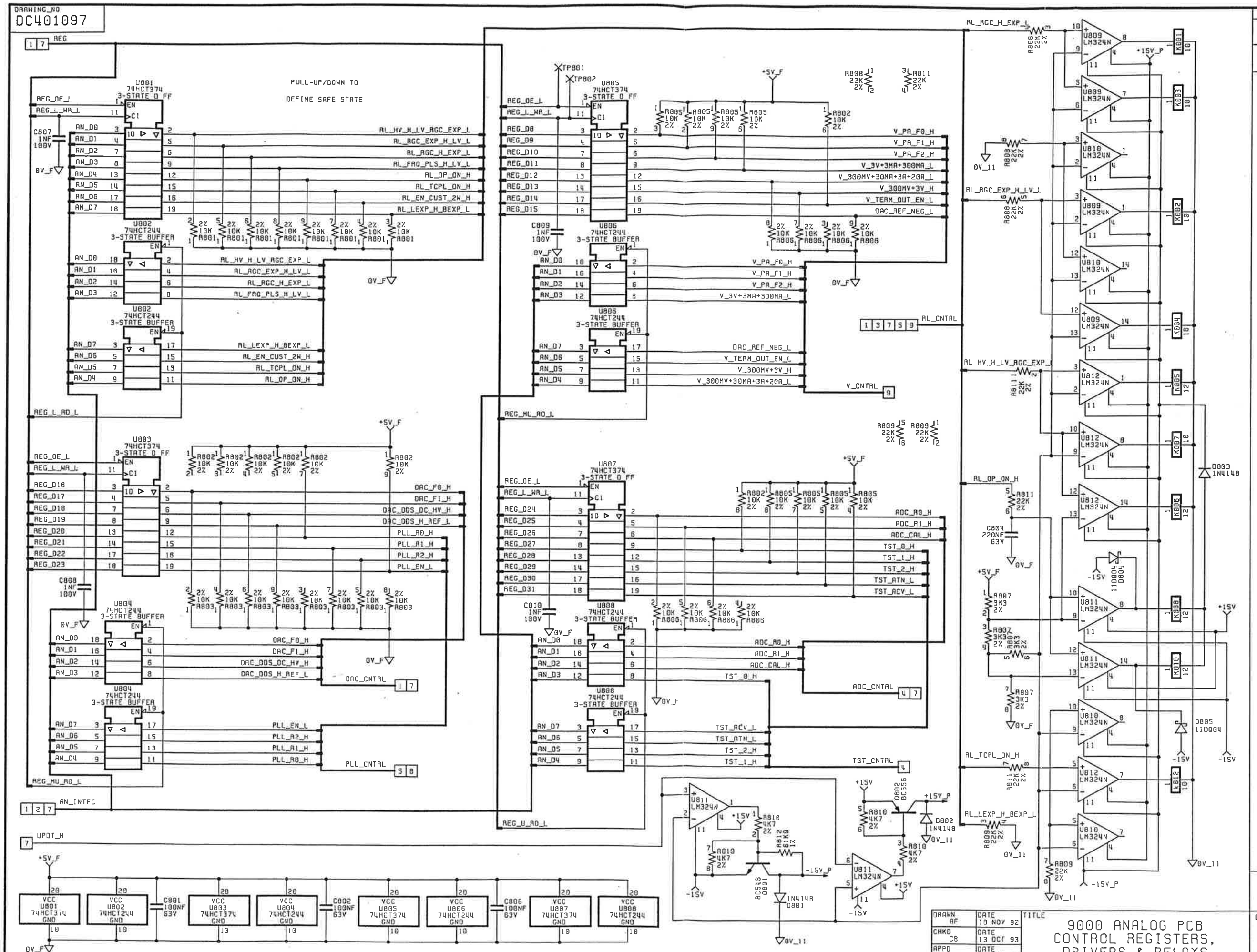
19 APR 1995



DRAWN AF	DATE 18 NOV 92	TITLE
CHKO CB	DATE 13 OCT 93	
APPD RWF	DATE 01 NOV 93	
		9000 ANALOG PCB ACTIVE Z

drawon
WAVETEK
NORWICH ENGLAND
© COPYRIGHT 1992
DRAWING_NO
DC401097
SHEET 6 OF 10



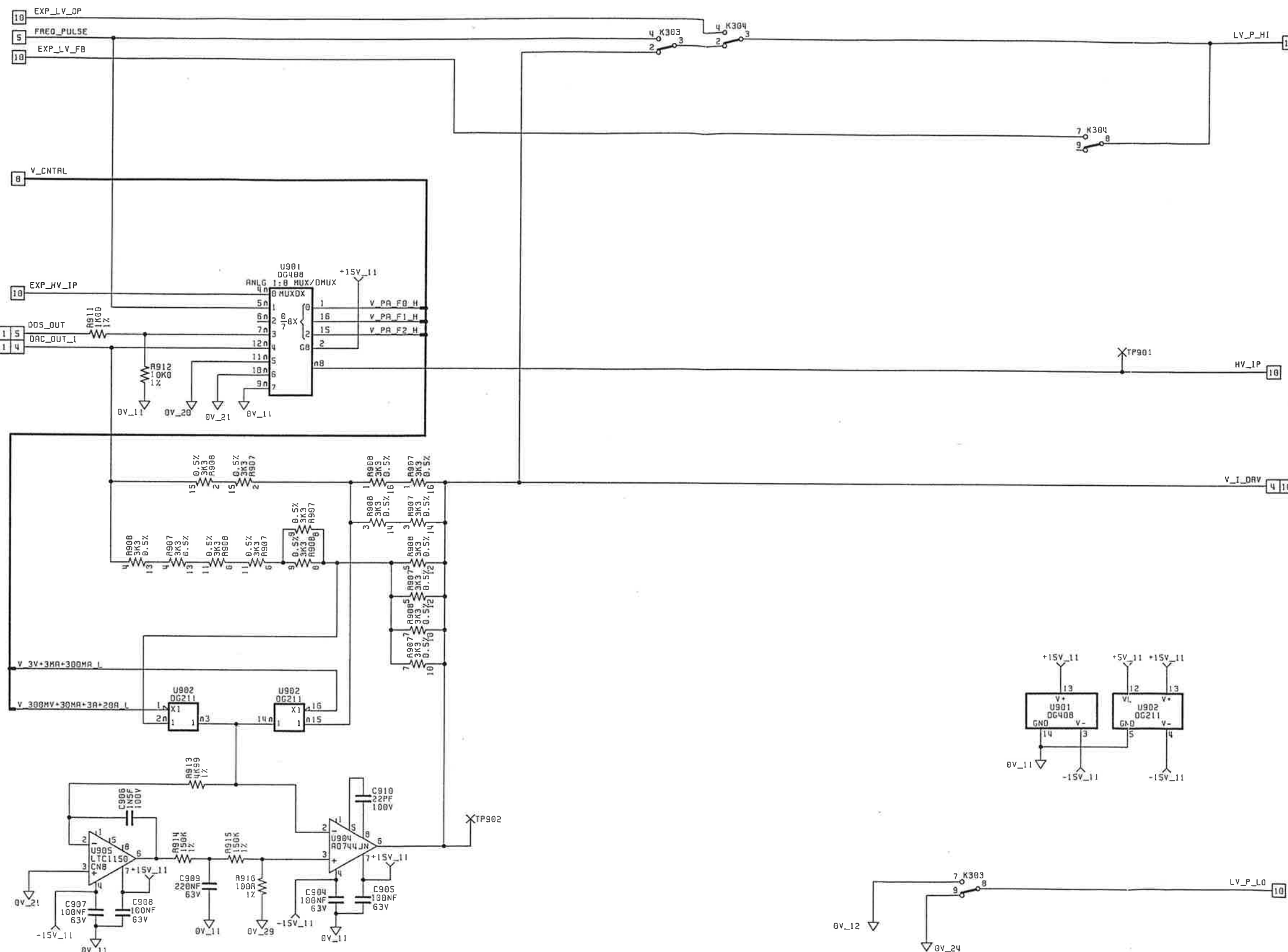


dabron
WAVETEK
NORWICH ENGLAND

DRAWING_NO
DC401097

ISS	CHANGES
1.0	ECO 4340 RELEASED 06 OCT 93
1.1	ECO 4342 PCB WAS ISS 0 06 OCT 93
1.2	ECO 4426 MISSING 0V_11 LABEL ADDED 21 JAN 94
1.3	ECO 4456 RS7 & R908 WERE 10K X 8 IJL 16 FEB 94
1.4	ECO 4869 C910 WAS 15pF IJL 15 JUN 95

16 JUN 1995

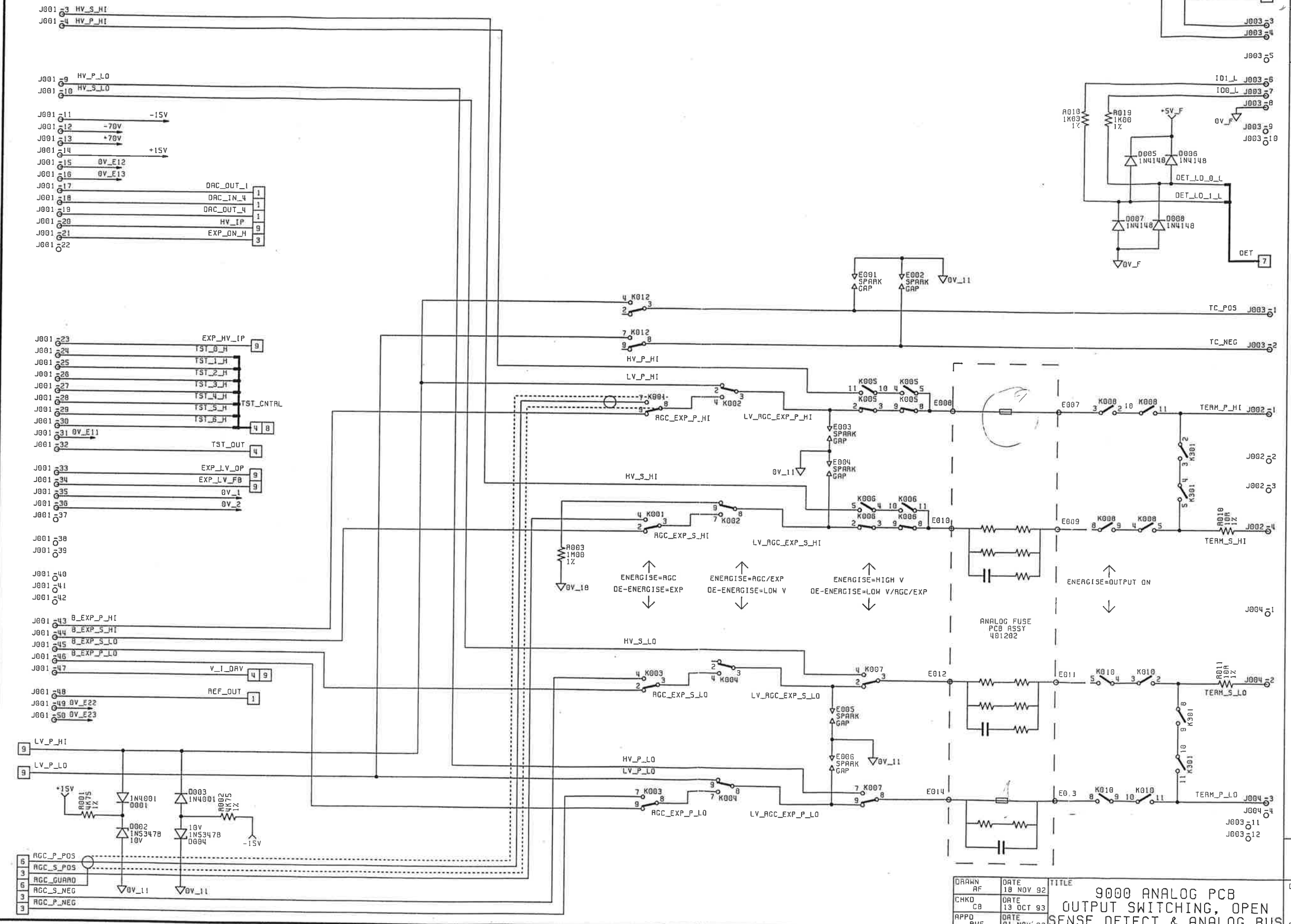


DRAWN_AF	DATE	DATE	TITLE
CHKD_C8	18 NOV 92	13 OCT 93	9000 ANALOG PCB
APPD_RWF		01 NOV 93	LOW VOLTAGE SOURCE CIRCUITRY
			DC401097

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DRAWING_NO
DC401097
SHEET 9 OF 10

ISS	CHANGES
1.0	ECO 4340 RELEASED 06 OCT 93
1.1	ECO 4342 PCB WAS ISS D 06 OCT 93
1.2	ECO 4582 F001-F004,R004, R005 & C001 DELETED ANALOG FUSE ASSY ADDED IJL 11 AUG 94

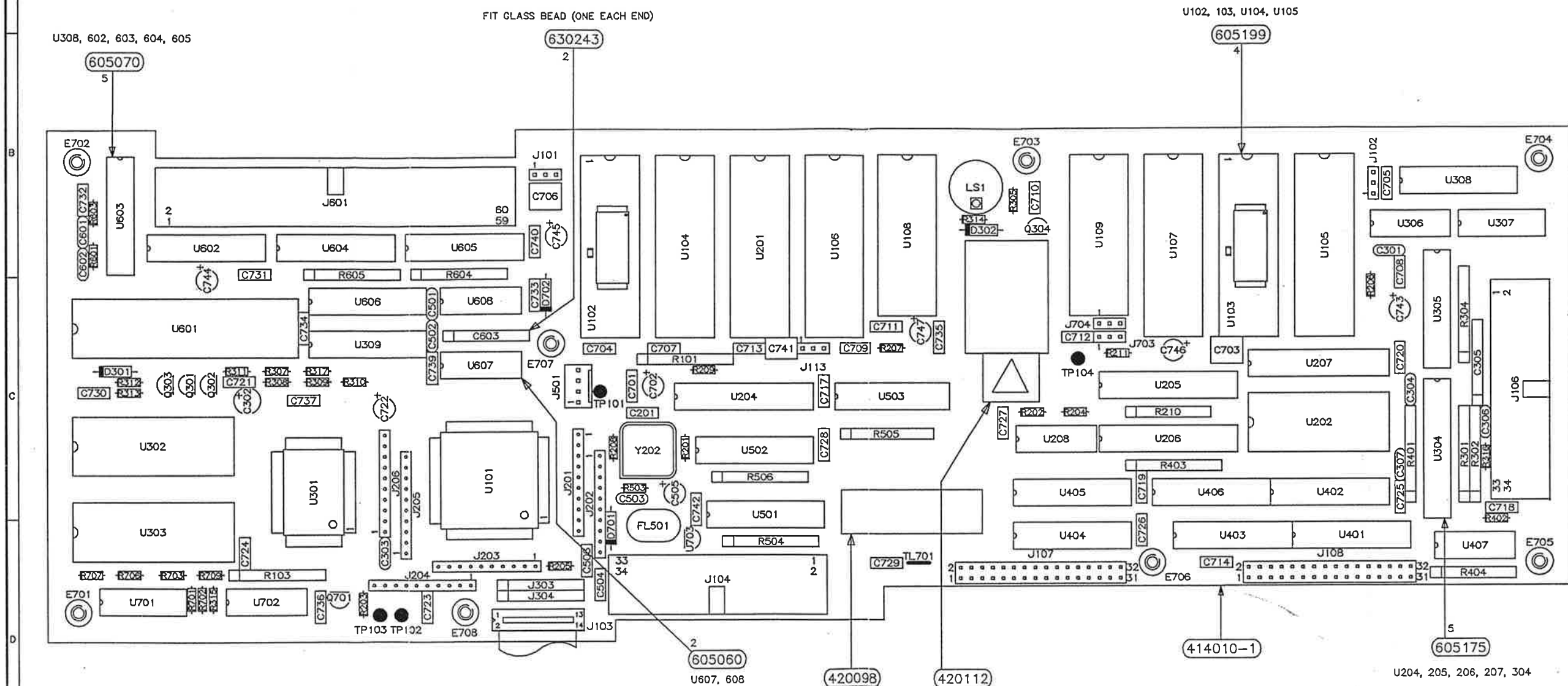
- 5 OCT 1994



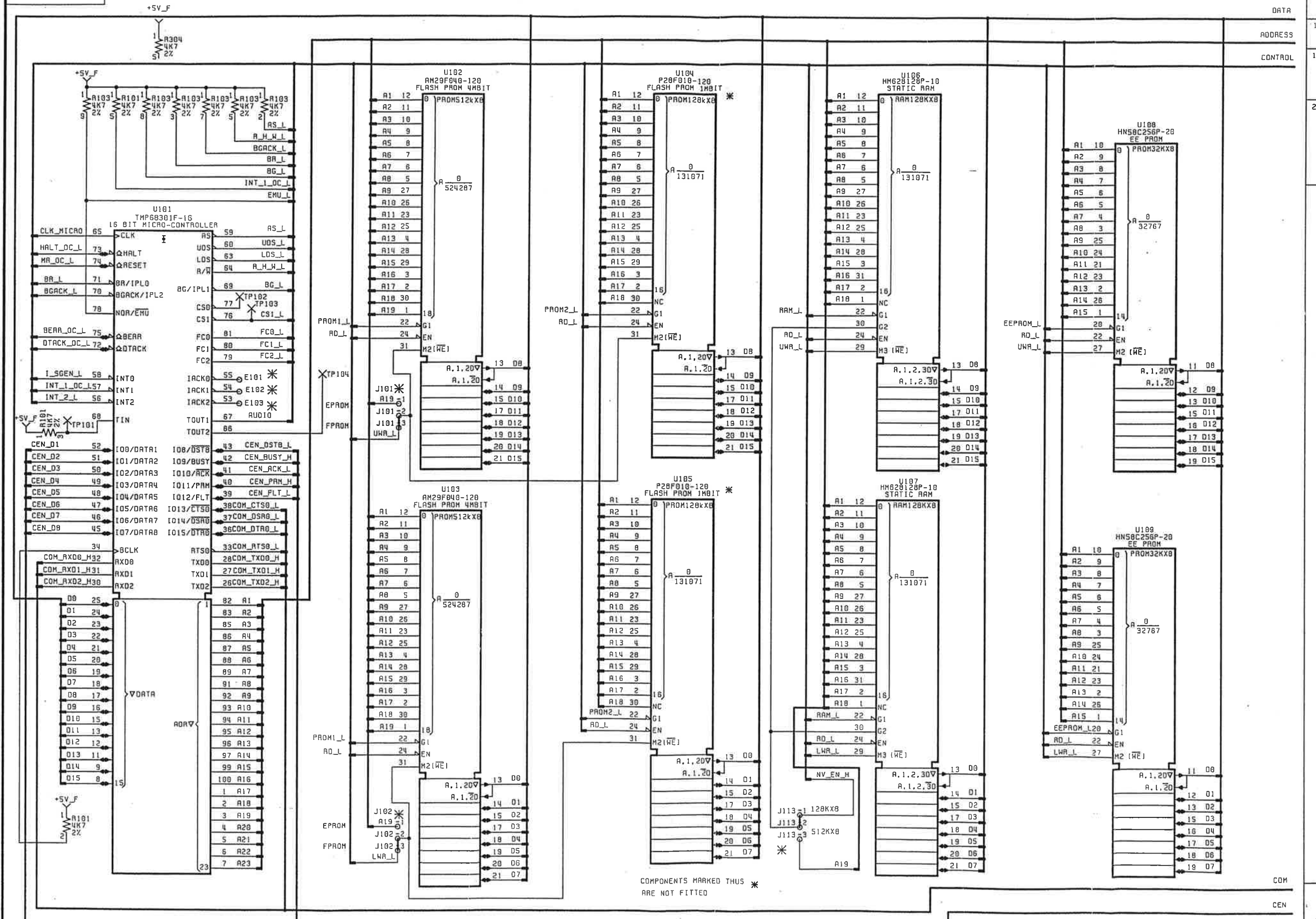
DRAWN BY DATE TITLE
CHKD DATE 9000 ANALOG PCB
CB 13 OCT 93 OUTPUT SWITCHING, OPEN
APPD DATE 01 NOV 93 SENSE DETECT & ANALOG BUS
RWF SHEET 10 OF 10

SS	CHANGES
1.0	ECO 4340 RELEASED 05 OCT 93
1.1	ECO 4343 PCB WAS ISS C 05 OCT 93
1.2	ECO 4419 No off 605199 WAS 2 25 JAN 94 IJL
2.0	ECO 4525 PCB WAS ISS D JD 06 OCT 94
2.1	ECO 4878 U102/U103 MODIFIED PICTOR- ALLY IJL 13 JUL 95

1995 Jul 6



CHANGES	
1.0	ECO 4340 RELEASED 05 OCT 93
1.1	ECO 4343 PCB WAS ISSUED 05 OCT 93
1.2	ECO 4419 U102 - U103 WERE M27C4001-12 U104 & U105 WERE NOT FITTED JUL 25 JAN 94
2.0	ECO 4525 U102 & U103 WERE P28F020-128 U102-1 & U103-1 WERE ON J704-2 U104 & U105 WERE FITTED RS06 MOVED TO SHT2 JD 06 OCT 94

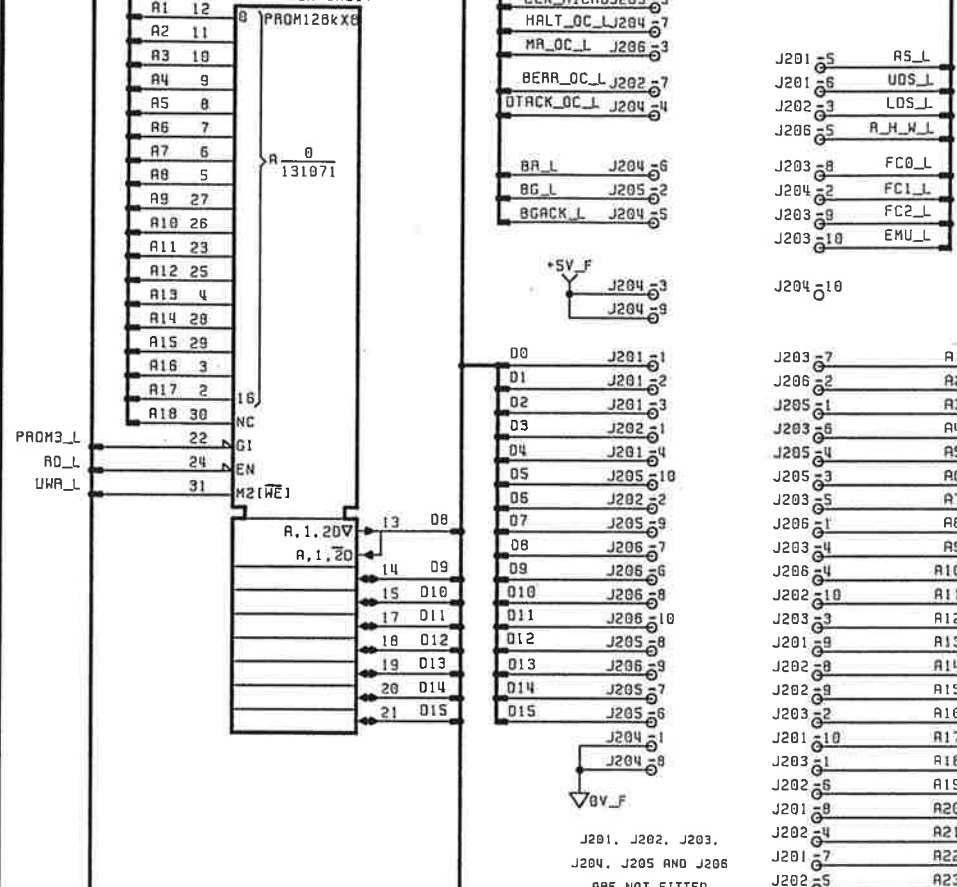


10 OCT 1994

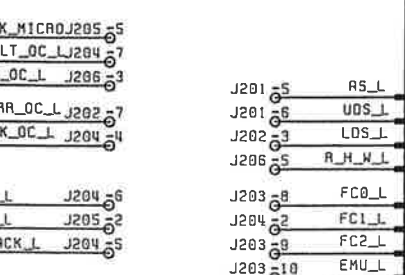
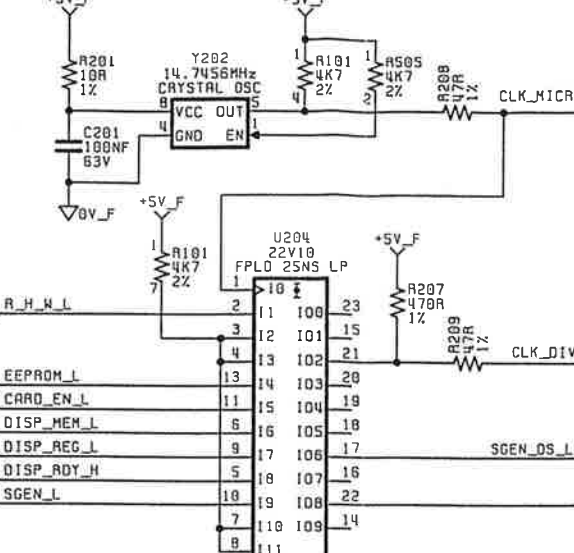
DRAWN BY	DATE	TITLE
CHKO	18 JUN 92	9100 DIGITAL PCB ASSY
AF	12 OCT 93	MICRO-CONTROLLER, PROM,
RPPD	01 NOV 93	RAM & CALIBRATION MEMORY.

DC 401098
SHEET 1 OF 7

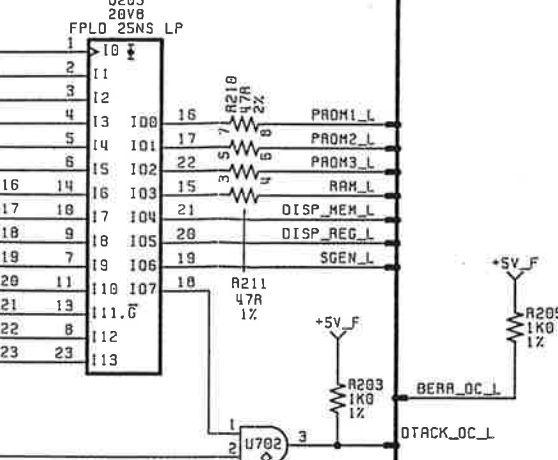
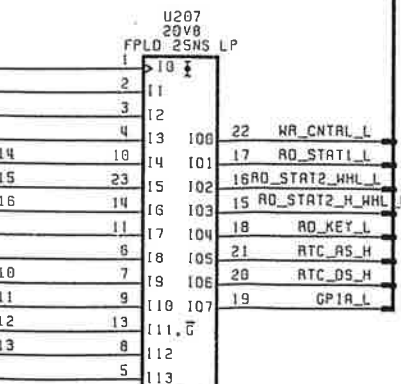
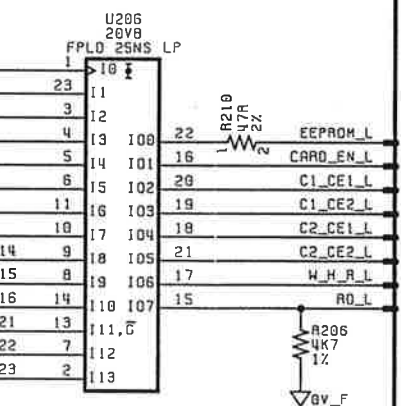
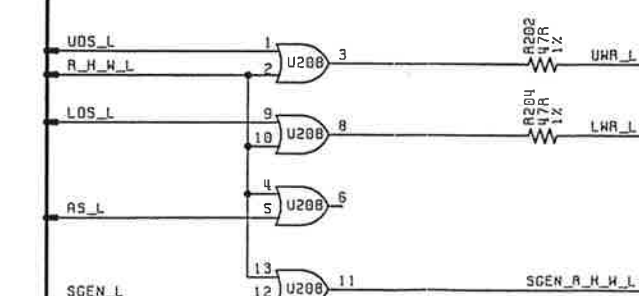
ISS	CHANGES
1.0	ECO W343 RELEASED 05 OCT 93
1.1	ECO W343 PCB WAS ISS C 05 OCT 93
2.0	ECO 4525 R208 TO R211 ADDED RS08 WAS ON SH1 TL201 REMOVED JD 06 OCT 94

CALIBRATION
FLASH PROMU201
P20F010-128
FLASH PROM 1MBIT

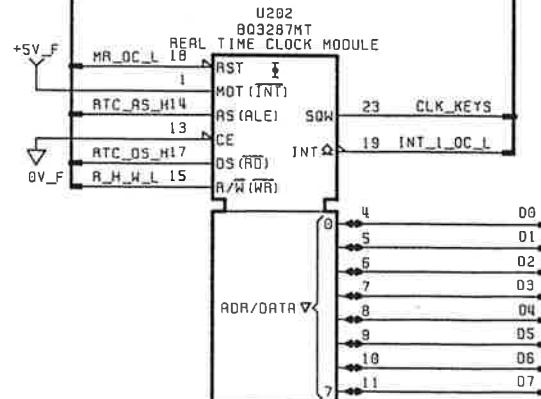
EMULATION SOCKET

U202
PROM128KX8MASTER
OSCILLATOR

ADDRESS DECODER

CLOCK DIVIDER, DTACK
& STROBE GENERATOR

REAL TIME CLOCK



10 OCT 1994

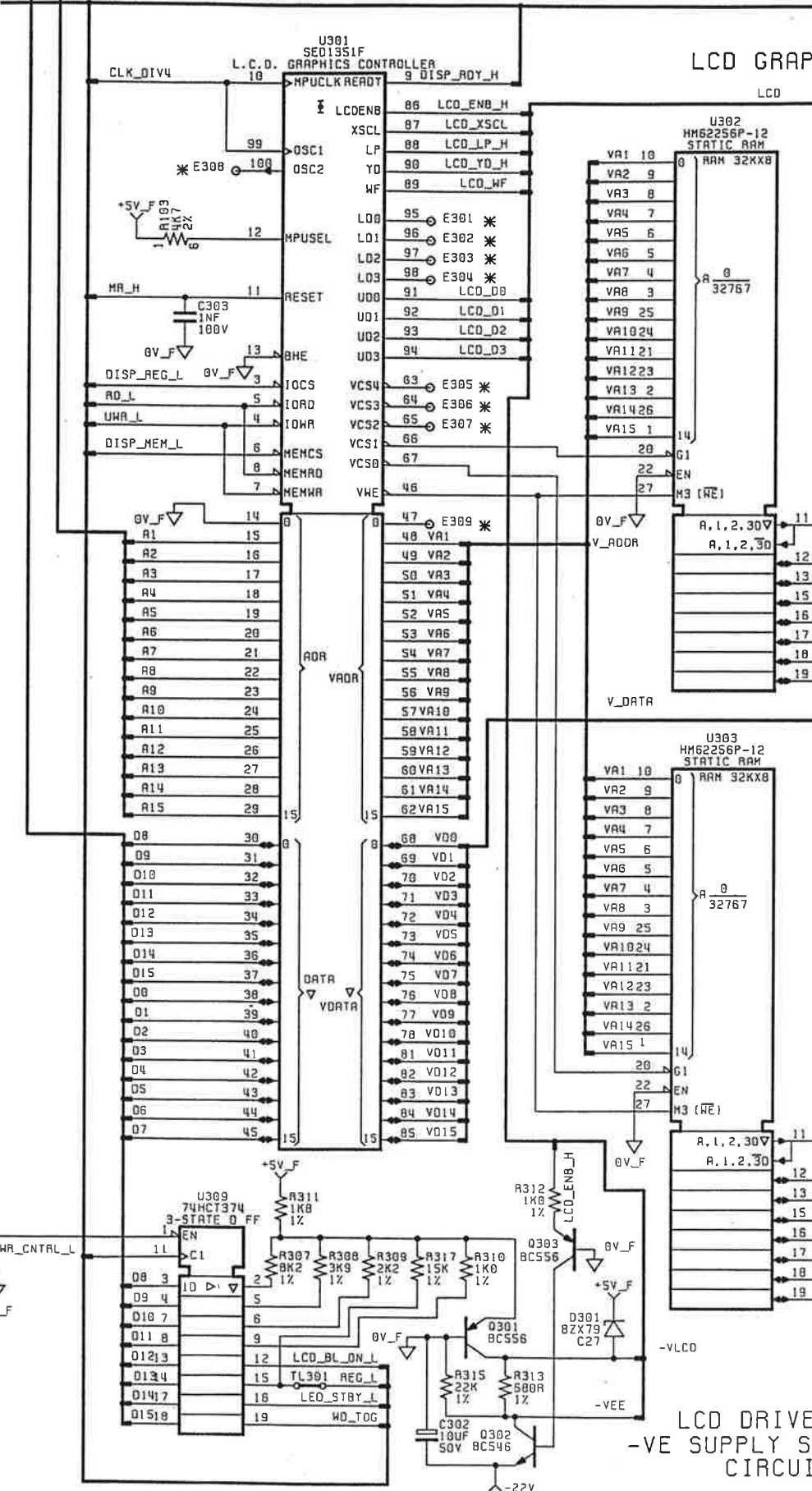
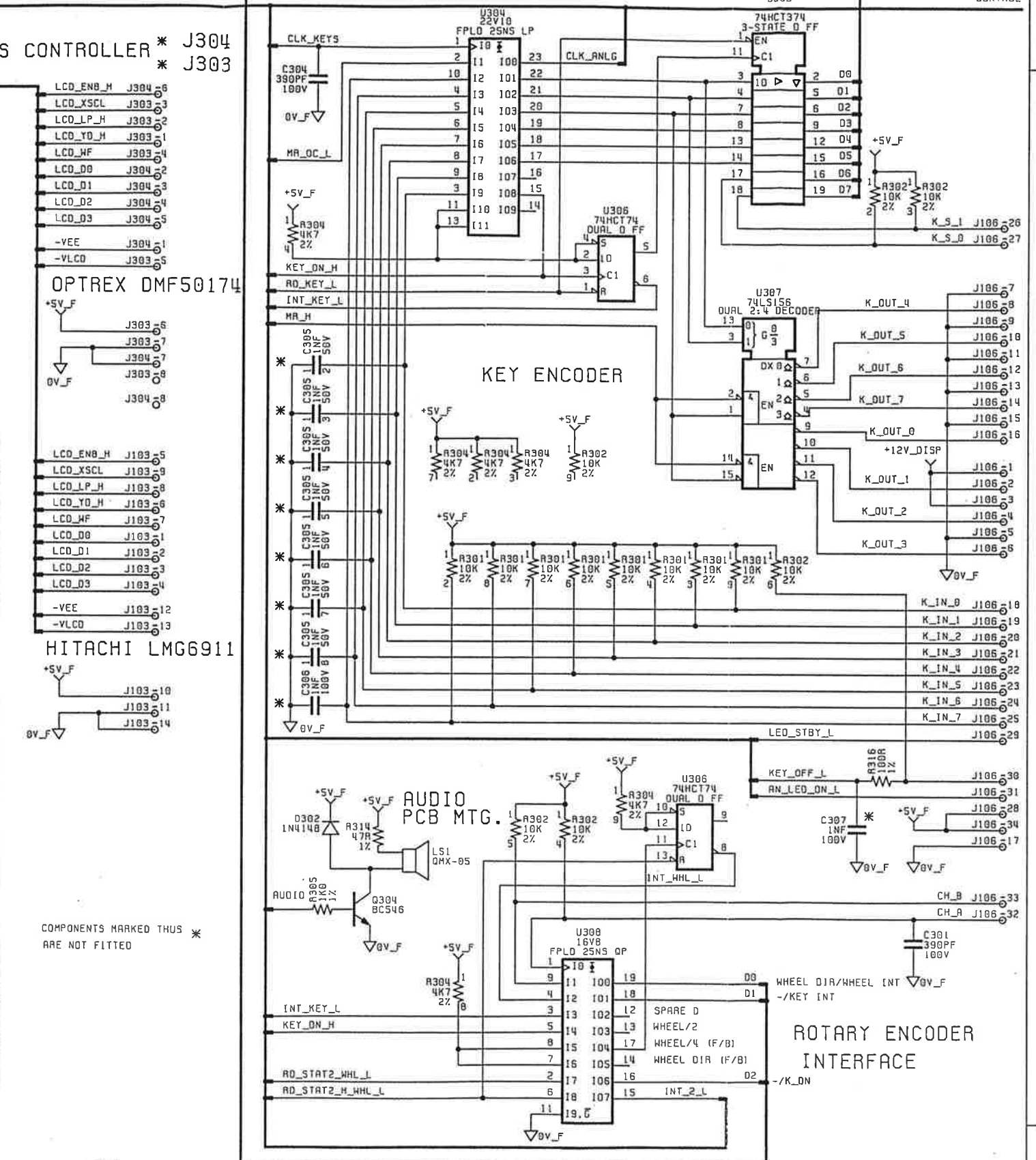
DRAWN
A.F. DATE 18 JUN 92
CHKD AF DATE 12 OCT 93
APPD RWF DATE 01 NOV 93
TITLE 9100 DIGITAL PCB ASSY
PROM, RTC, EMUL. SKT.,
CLOCKS & ADDRESS DECODE.

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DRAWING_NO
DC 401098
SHEET 2 OF 7

ADDRESS

CONTROL

LCD DRIVE ADJUST
-VE SUPPLY SWITCHING
CIRCUIT

DRAWN A.F.	DATE	TITLE
CHKD AF	18 JUN 92	
APPO RWF	12 OCT 93	
APPO RWF	01 NOV 93	

9100 DIGITAL PCB ASSY
DISPLAY, KEY, ENCODER &
AUDIO INTERFACES.

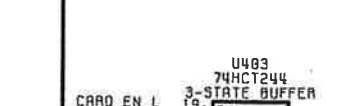
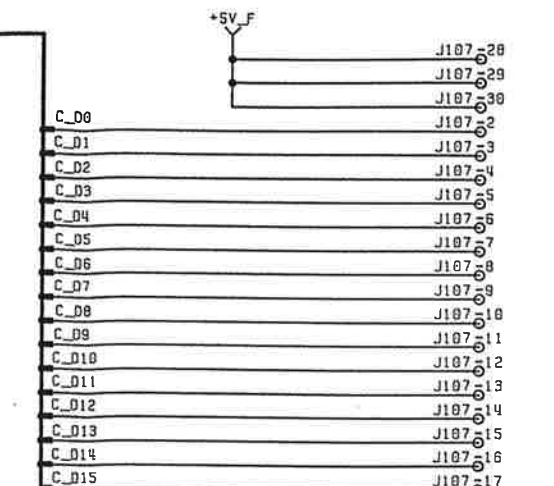
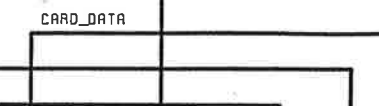
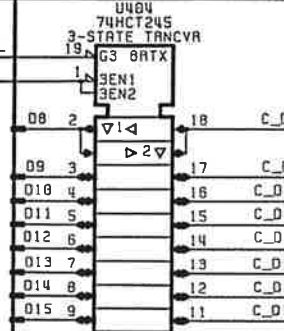
WAVETEK
detron
NORWICH ENGLAND
© COPYRIGHT 1994
DRAWING_NO
DC 401098
SHEET 3 OF 7

10 OCT 1994

ISS	CHANGES
1.0	ECO 4340 RELEASED 05 OCT 93
1.1	ECO 4343 PCB WAS ISS C 05 OCT 93
2.0	ECO 4525 U304-2 WAS ON R304-4 U307-2 WAS ON OV_F U307-14 WAS ON U307-15 JD 06 OCT 94

ADDRESS

CONTROL

CARD_ADDRESS
CARD_CONTROL

J108

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DRAWING_NO
DC 401098

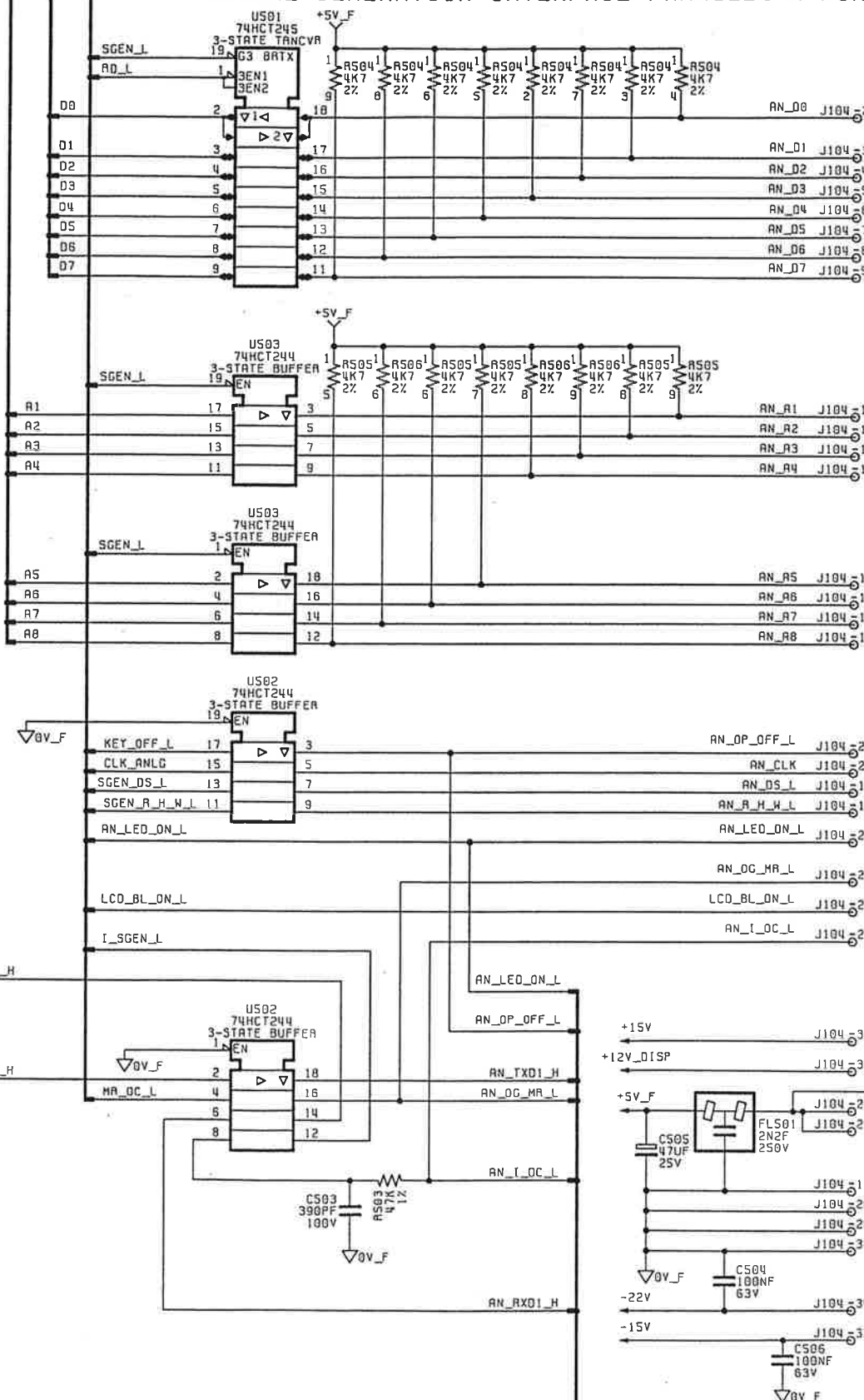
DATA

ADDRESS

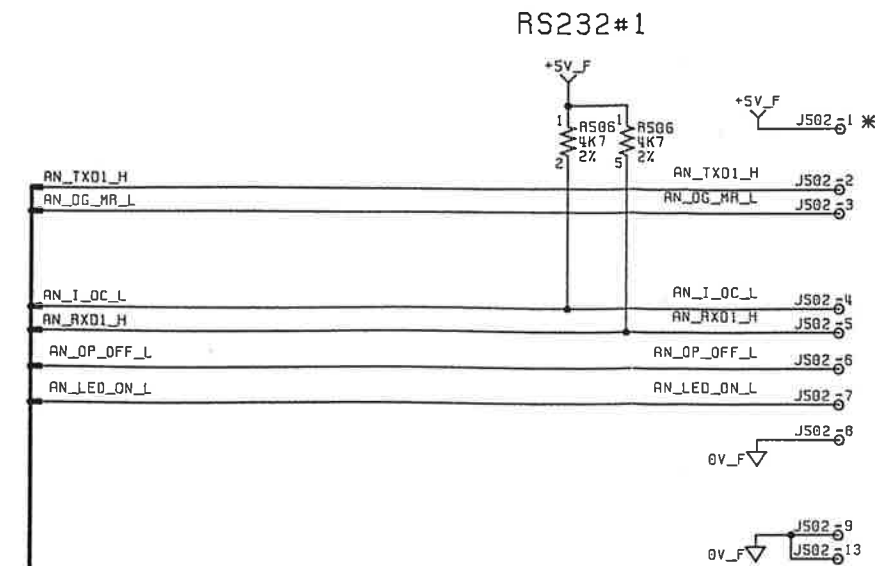
CONTROL

ISS	CHANGES
1.0	ECO 4340 RELEASED 05 OCT 93
1.1	ECO 4343 PCB WAS ISS C 05 OCT 93
1.2	ECO 4522 C505 WAS 100uF I.JL 1 JUN 94
2.0	ECO 4525 C505 WAS 100uF C506 ADDED JD 06 OCT 94

SIGNAL GENERATION INTERFACE PARALLEL & POWER INPUT

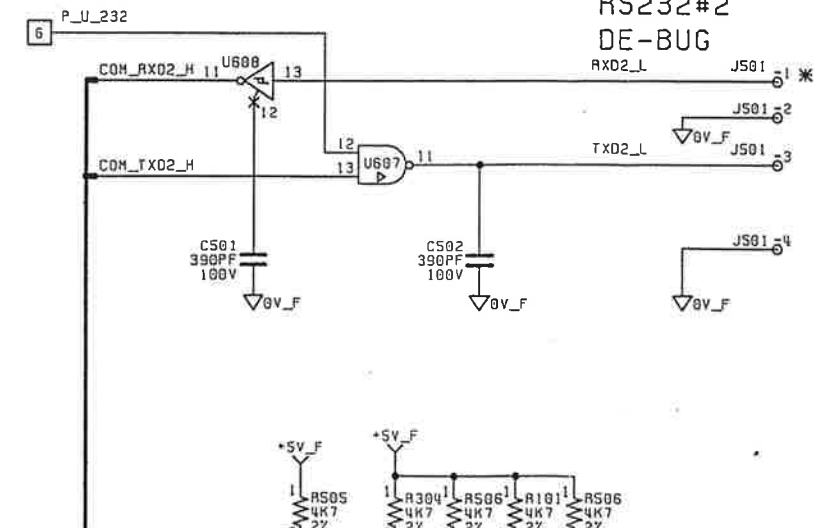


SIGNAL GENERATION INTERFACE SERIAL & POWER INPUT



+12V_DISP J502_10
+15V J502_12
-15V J502_14
-22V J502_16

COMPONENTS MARKED THUS *
ARE NOT FITTED

RS232#2
DE-BUG

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DRAWN A.F.	DATE 18 JUN 92	TITLE 9100 DIGITAL PCB ASSY
CHKD AF	DATE 12 OCT 93	SIGNAL GEN. INTERFACES,
RPPD RWF	DATE 01 NOV 93	& RS232#3 INTERFACE.

DRAWING_NO

DC 401098

SHEET 5 OF 7

10 OCT 1994

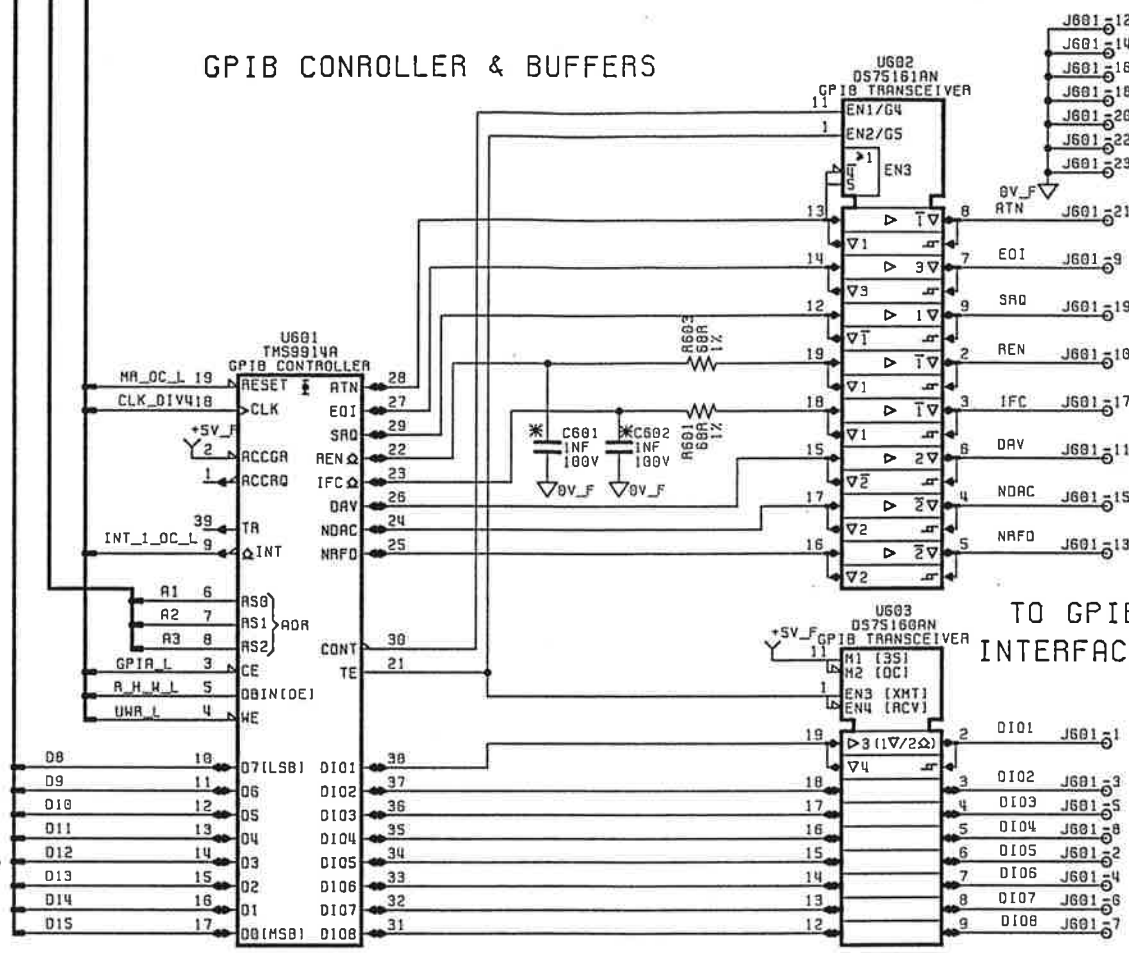
DRAWING_NO
DC 401098

10 of 10

ADDRESS

CONTINUOUS

GPIB CONTROLLER & BUFFERS



COMPONENTS MARKED THUS*

ARE NOT FITTED

REAR SWITCH INTERFACE

This section contains two 74HCT244 3-STATE BUFFER ICs (U606 and U607). The outputs of these buffers are connected to various control lines such as RD_STAT1_L, CAL_EN_L, FACTORY_EN_L, PASS_EN_L, BOOT_EN_L, BARK_L, I_SGEN_L, and SPARE INPUT. Power supplies +5V_F and -5V_F are also present.

RS232#0 INTERFACE

This section includes a 74HCT244 3-STATE BUFFER IC (U608) which drives the RS232 pins. The RS232 pins include COM_RXD0_H, COM_TXD0_H, COM_DTR0_L, COM_DSR0_L, COM_RTS0_L, and COM_CTS0_L. Power supplies +12V and -12V are used for this interface.

CENTRONICS INTERFACE

This section contains four 74HCT244 3-STATE BUFFER ICs (U604) labeled CEN_01 through CEN_04. These buffers are connected to various Centronics pins. It also includes a 74HCT244 3-STATE BUFFER IC (U605) and a 74HCT244 3-STATE BUFFER IC (U606) for other Centronics pin connections. Power supplies +5V_F and -5V_F are used.

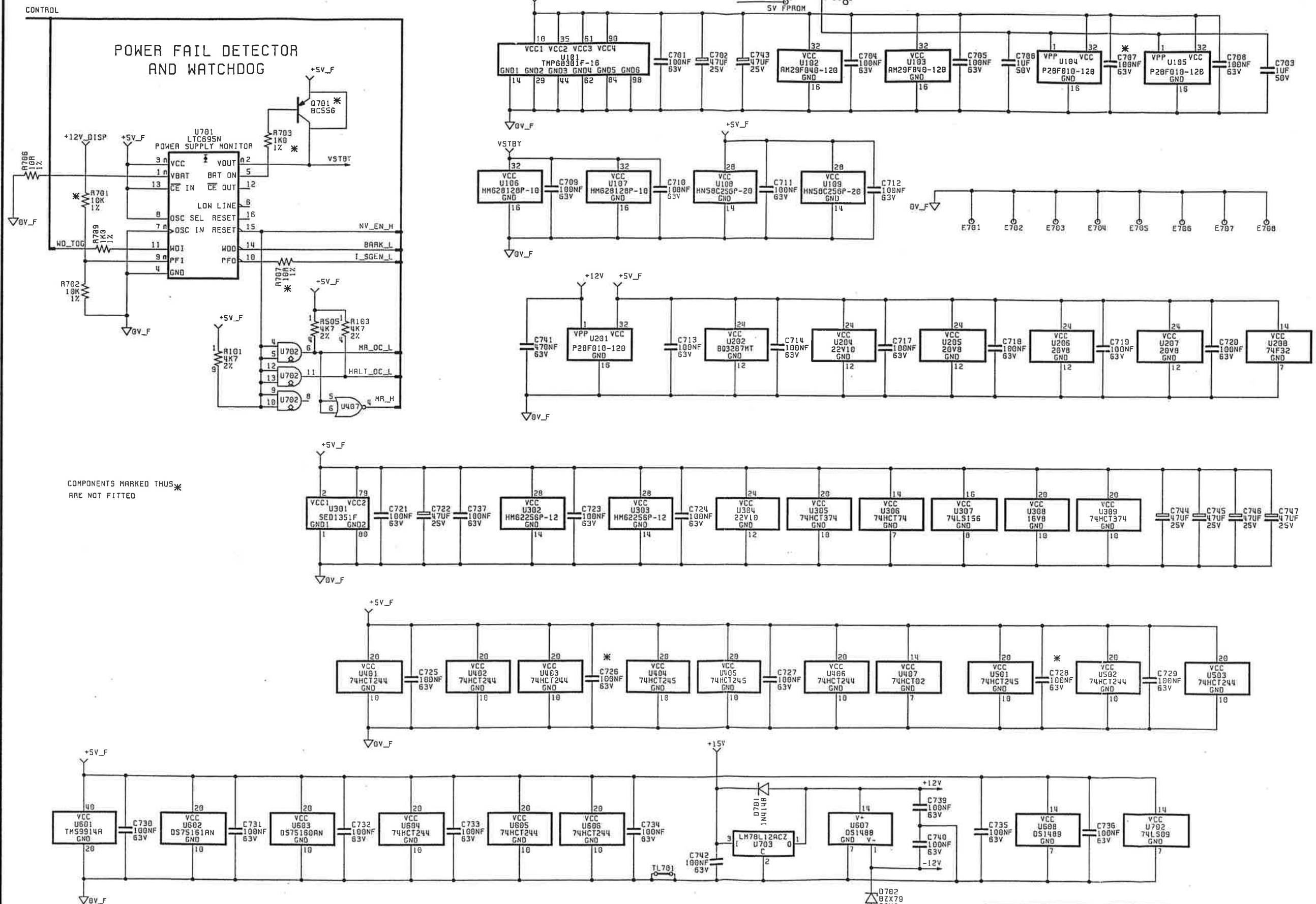
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NORWICH ENGLAND
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DRAWN A.F.	DATE 18 JUN 92	TITLE 9100 DIGITAL PCB ASSY
CHKD AF	DATE 12 OCT 93	REAR INTERFACES-SWITCHES,
APPD RHF	DATE 01 NOV 93	GPIB, CENTRONICS & RS232.

DC 401098

SHEET 6 OF 7

DRAWING_NO
DC 401098



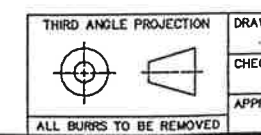
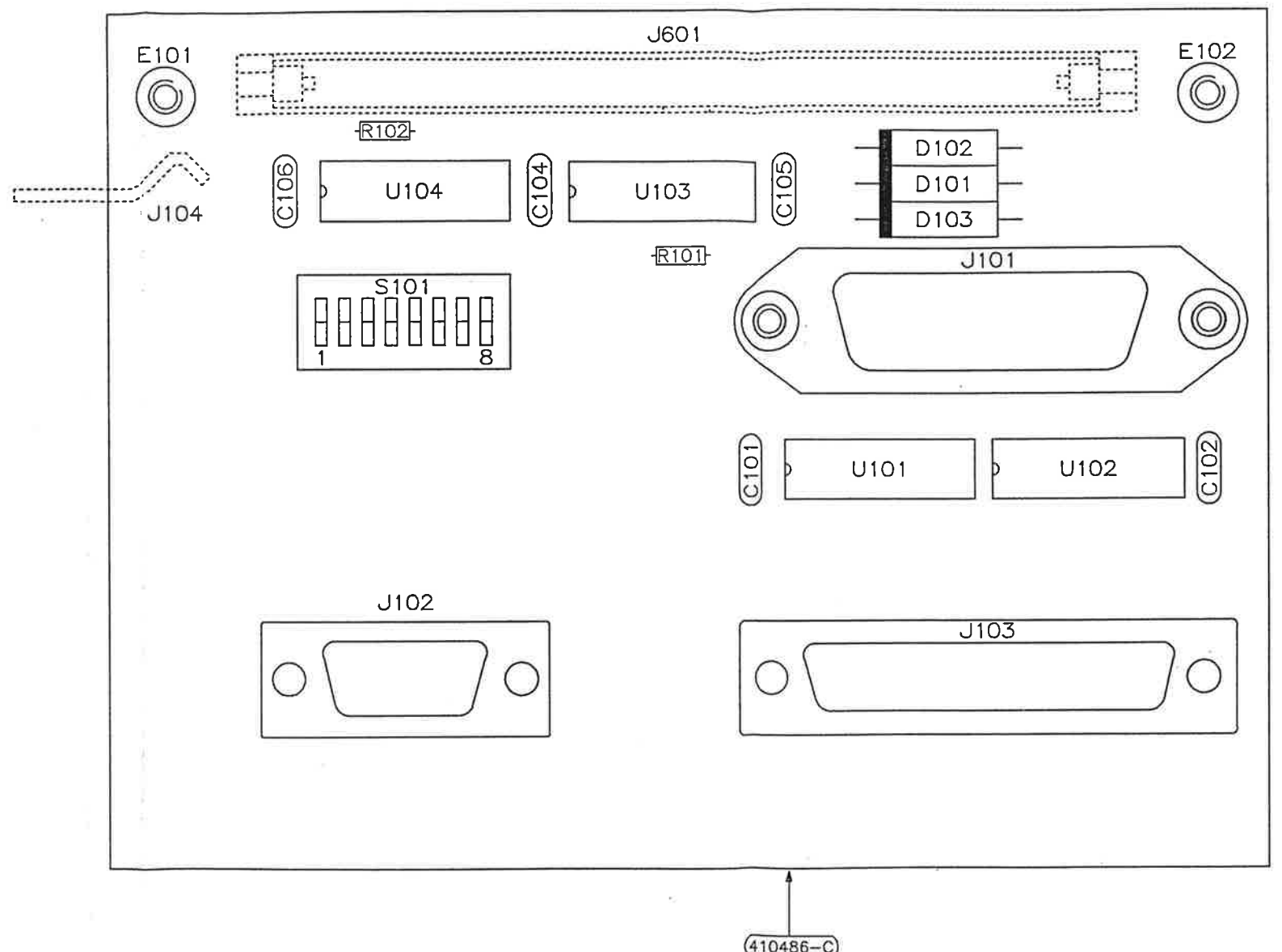
DRAWN A.F.	DATE 18 JUN 92	TITLE 9100 DIGITAL PCB ASSY POWER FAIL DETECTOR, WATCHDOG & POWER NET.
CHKD AF	DATE 12 OCT 93	
RPPD RWF	DATE 01 NOV 93	

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DC 401098
SHEET 7 OF 7

ISS	CHANGES
1.0	ECO 4340 RELEASED 06 OCT 93
1.1	ECO 4344 PCB WAS ISS B 06 OCT 93

MOUNT J104 & J601 ON REAR OF PCB
MAX COMPONENT HEIGHT 5mm
(EXCEPT CONNECTORS AND STANDOFFS)



DRAWN
JD
DATE
25 JUN 93
CHECKED
AF
DATE
12 OCT 93
APPROVED
RWF
DATE
01 NOV 93
NOT TO BE SCALED

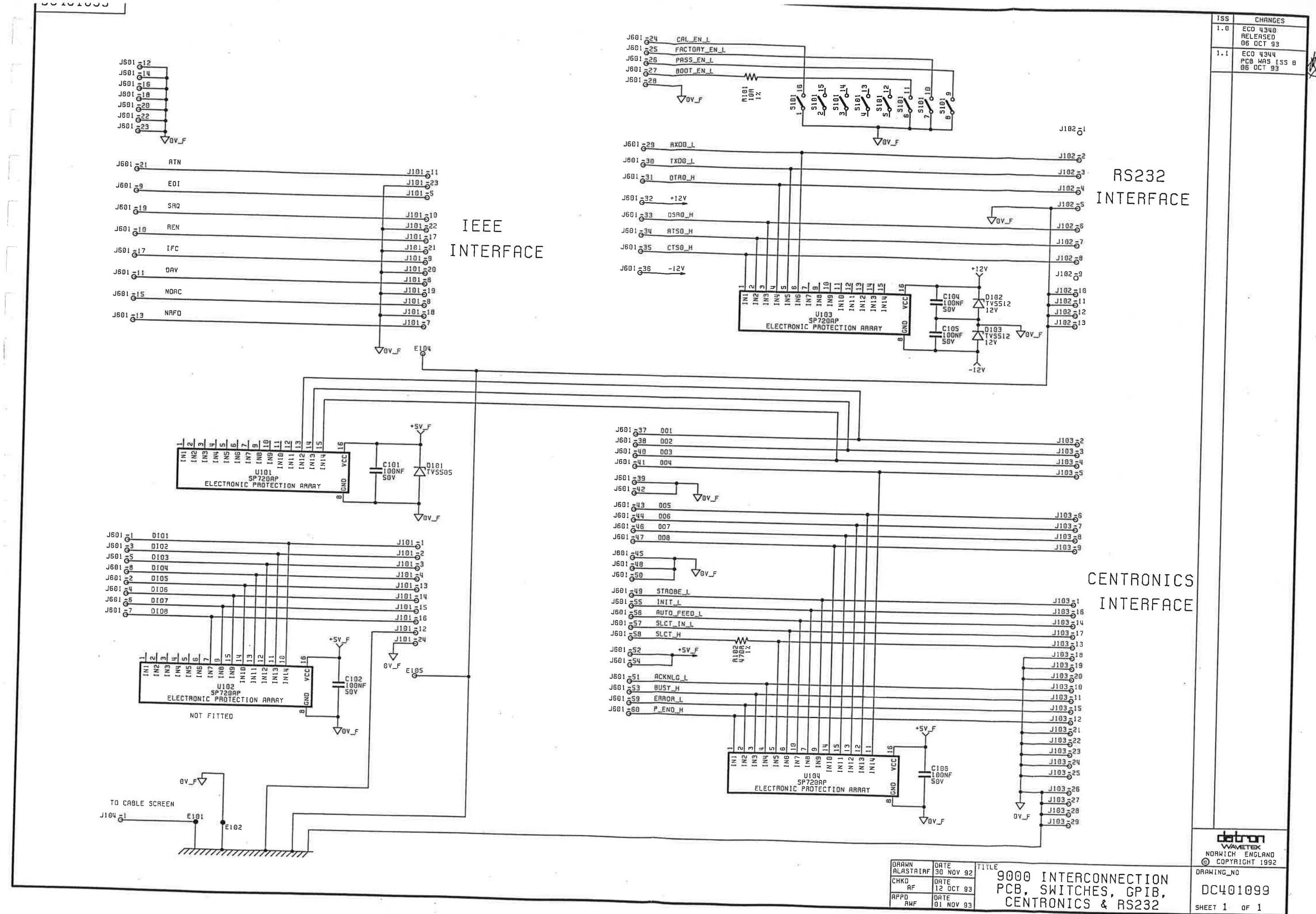
DIMENSIONS IN
MILLIMETRES
SCALE
N.T.S.
TOLERANCES
DECIMAL TO 2 PLACES $\pm 0.1\text{mm}$
DECIMAL TO 1 PLACE $\pm 0.2\text{mm}$
WHOLE DIMENSIONS $\pm 0.4\text{mm}$
ANGULAR $\pm 0.5^\circ$
UNLESS OTHERWISE STATED

MATERIAL
—
FINISH
—

TITLE
9000 INTERCONNECTION
PCB ASSEMBLY

DRAWING NO.
DA401099
SHEET 1 OF 1

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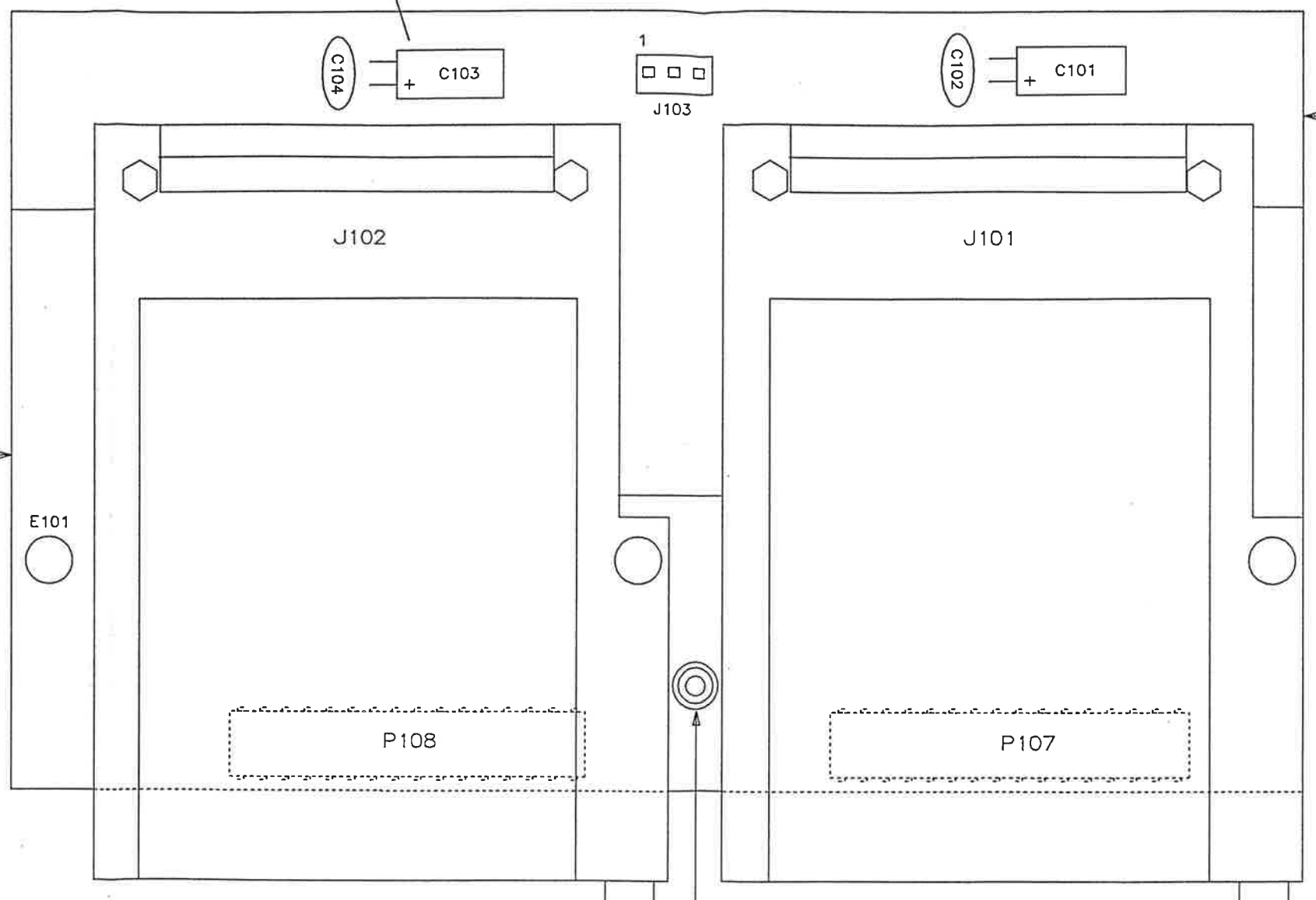
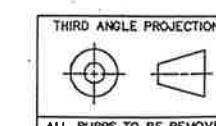


DRAWING NO.
DA401100

1 2 3 4 5 6 7 ISS CHANGES

NOTE : C101 & C103 LAY FLAT
TO MAINTAIN LOW PROFILEFIT BETWEEN MEMORY CARD
HOLDERS AND PCB

451037

NOTE: P107, P108 AND LOGO
ON OTHER SIDE OF PCBDRAWN
JD
DATE
25 JUN 93DIMENSIONS IN
MILLIMETRES

TOLERANCES

DECIMAL TO 2 PLACES $\pm 0.1\text{mm}$
DECIMAL TO 1 PLACE $\pm 0.2\text{mm}$
WHOLE DIMENSIONS $\pm 0.4\text{mm}$
ANGULAR $\pm 0.5^\circ$

MATERIAL

FINISH

N.T.S.

NOT TO BE SCALED

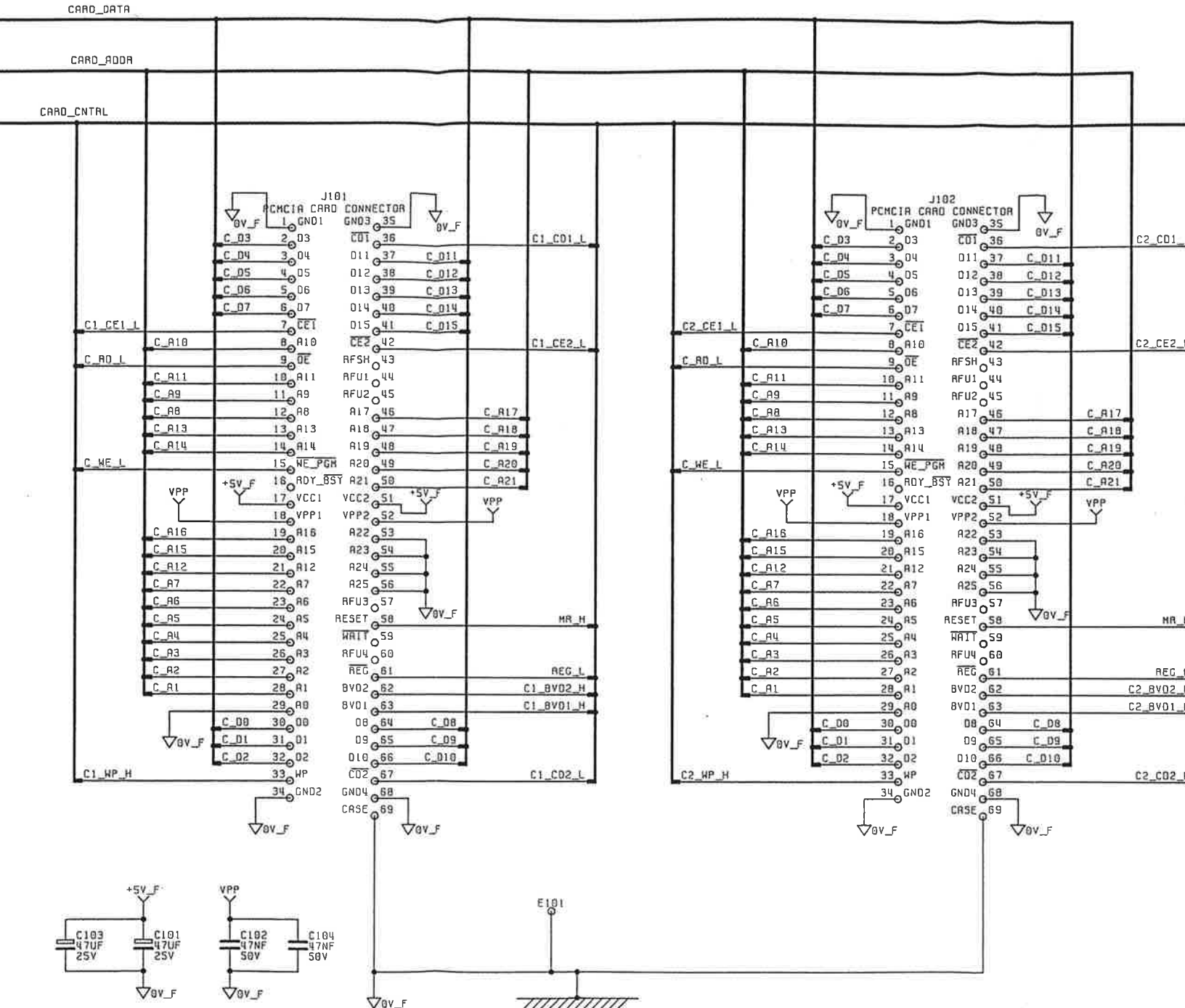
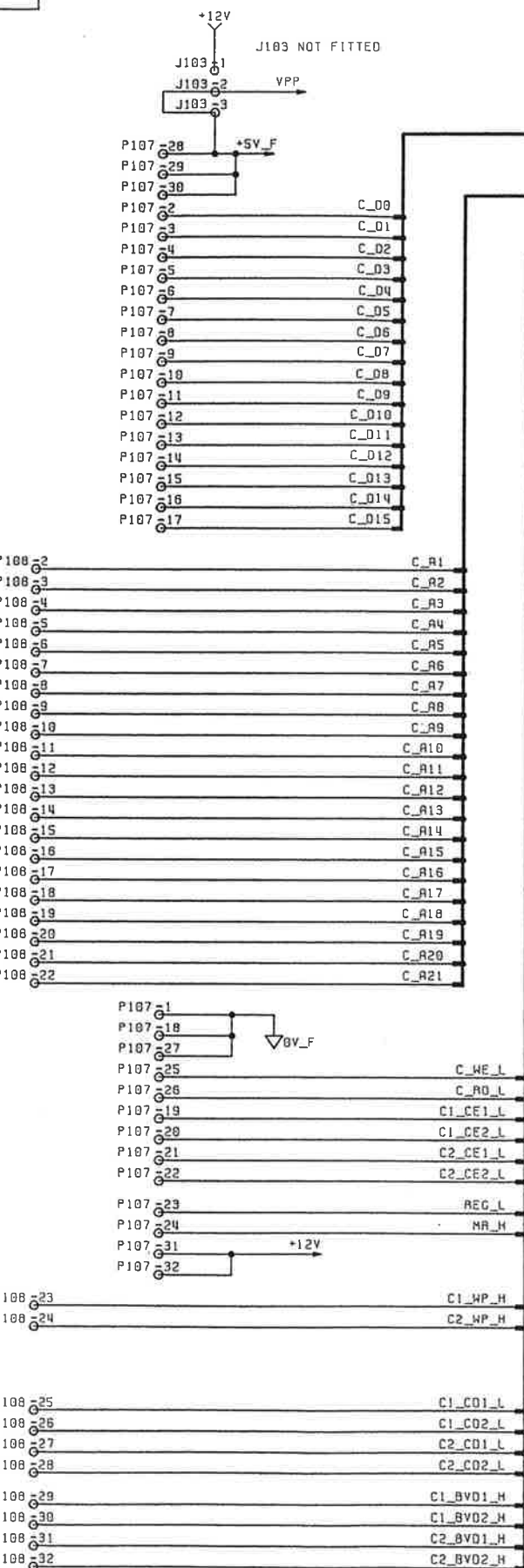
UNLESS OTHERWISE STATED

TITLE
9100 MEMORY CARD
PCB ASSEMBLYDRAWING NO.
DA401100
SHEET 1 OF 1WAVETEK
dalon
NORWICH ENGLAND
© COPYRIGHT 1994

18 OCT 1994

N

DRAWING_NO
DC401100

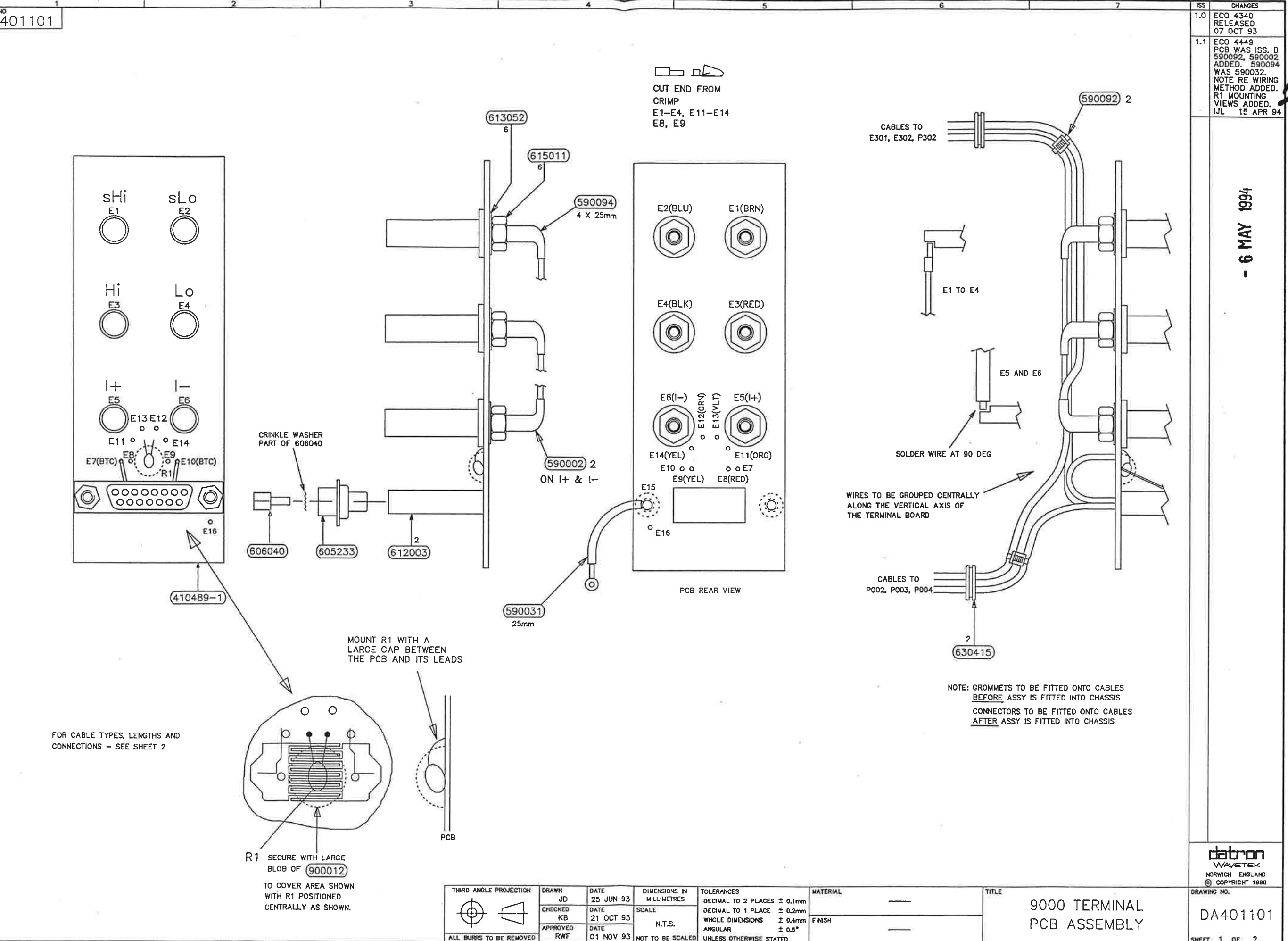


DRAWN ALASTAIR	DATE 30 NOV 92
CHKD AF	DATE 12 OCT 93
APPO BUE	DATE 21 NOV 93

DRAWN ALASTAIR F	DATE 30 NOV 92	TITLE 9100 MEMORY CARD ASS
CHKD RF	DATE 12 OCT 93	JEIDA MEMORY CARD
APPD BUE	DATE 01 NOV 93	SOCKETS 1 & 2

WAVETEK
datron
NORWICH ENGLAND
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DRAWING_NO
DC401100



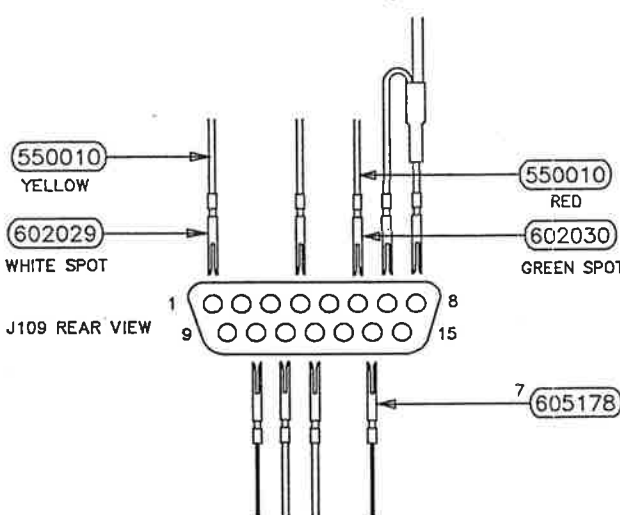
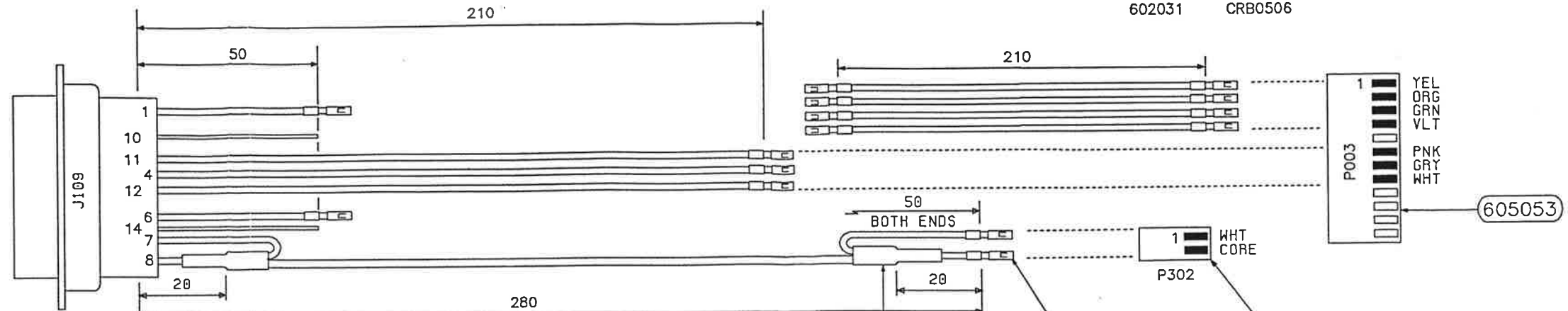
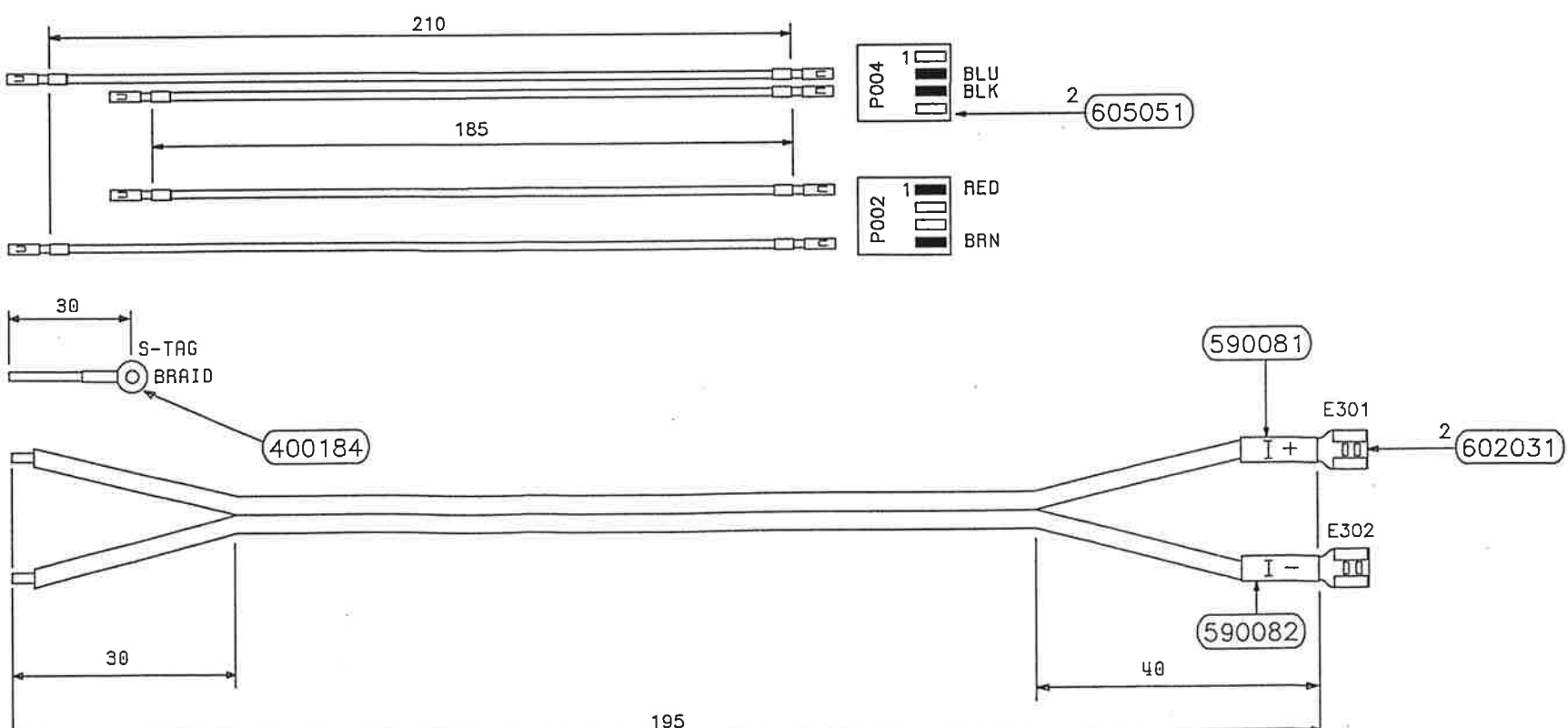
DRAWING NO.
DA401101ALL CABLE LENGTHS ARE OVERALL LENGTH
PRIOR TO STRIPPING AND CRIMPING

CRIMP TOOLS :

602029 &
602030 }
602031 HTR2262A
 CRB0506

ISS	CHANGES
1.0	ECO 4340 RELEASED 07 OCT 93
1.1	ECO 4449 CRIMP TOOL INFO. ADDED 605057 WAS 21 POSITION OF RIB REMOVED IJL 18 APR 94

6 MAY 1994

FIT P002, P003, P004
AFTER ASSY IS FITTED
INTO CHASSIS

WIRING CHART

FROM	TO	PART NO	COLOUR
J109-1	E9	550010	YELLOW
J109-4	P003-7	512888	GREY
J109-6	E8	550010	RED
J109-7	SCREEN	512999	WHITE
J109-8	P302-2	560002	CORE
J109-10	E10	540002	BTC
J109-11	P003-6	513001	PINK
J109-12	P003-8	512999	WHITE
J109-14	E7	540002	BTC
P002-1	E3	512222	RED
P002-4	E1	512111	BROWN
P003-1	E14	512444	YELLOW
P003-2	E11	512333	ORANGE
P003-3	E12	512555	GREEN
P003-4	E13	512777	VIOLET
P004-2	E2	512666	BLUE
P004-3	E4	512000	BLACK
P302-1	SCREEN	512999	WHITE
E301	E5	550011	CLEAR (I+)
E302	E6	550011	CLEAR (I-)
S-TAG	E15	400184	BRAID

THIRD ANGLE PROJECTION	DRAWN JD	DATE 25 JUN 93	DIMENSIONS IN MILLIMETRES	TOLERANCES	MATERIAL
	CHECKED KB	DATE 21 OCT 93	SCALE N.T.S.	DECIMAL TO 2 PLACES $\pm 0.1\text{mm}$ DECIMAL TO 1 PLACE $\pm 0.2\text{mm}$ WHOLE DIMENSIONS $\pm 0.4\text{mm}$ ANGULAR $\pm 0.5^\circ$	—
	APPROVED RWF	DATE 01 NOV 93	NOT TO BE SCALED	UNLESS OTHERWISE STATED	—

ALL BURRS TO BE REMOVED

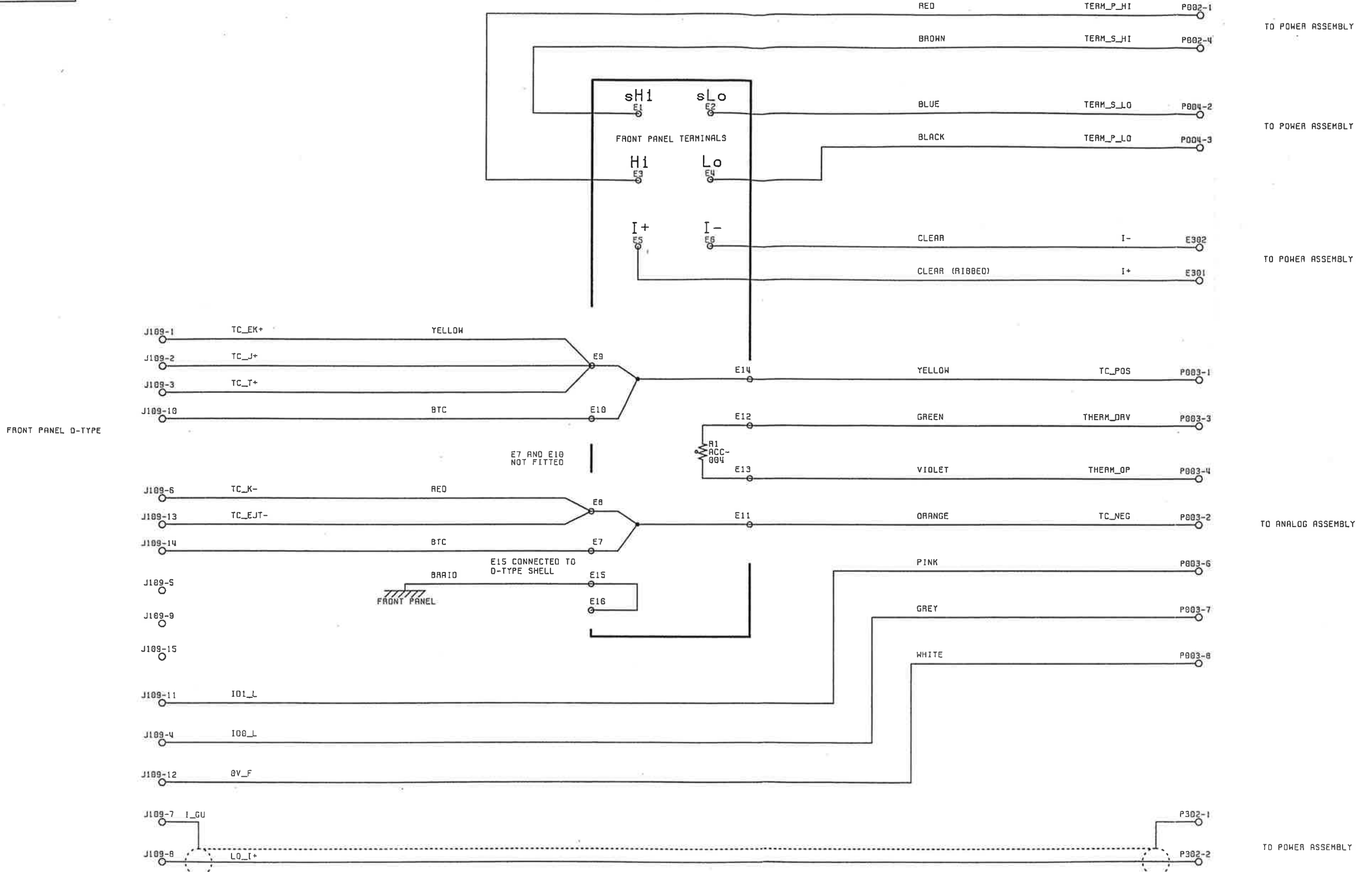
195

9000 TERMINAL
PCB ASSEMBLYDRAWING NO.
DA401101

SHEET 2 OF 2

datron
WAVETEK
NORWICH ENGLAND
© COPYRIGHT 1990

05 NOV 1993



DRAWN JR	DATE 11th MAR 93	TITLE
CHKD KB	DATE 21st NOV 93	
APRO	DATE	

9000
TERMINAL PCB ASSY

drawn
WAVETEK
NORWICH ENGLAND
© COPYRIGHT 1992
DRAWING_NO
DC 401101
SHEET 1 OF 1

USE CRIMP TOOL
NO. HTR 2445A
POSITION B.

8 630414 400184

GRN/YEL WIRE CUT TO 210mm
AND ENDS STRIPPED 5mm.
OTHER WIRES CUT TO 170mm
AND ENDS STRIPPED 4.5mm

60507

270 mm

60505.

Digitized by srujanika@gmail.com

1000

c

1

1

10

F

5000

The diagram illustrates the wiring and mounting of a pressure switch. On the left, a pump assembly is shown with a pressure switch mounted on it. A black wire connects the switch to a pump component. On the right, a control panel is shown with a terminal block. A red wire is connected to terminal 1, and a blue wire is connected to terminal 2. The pump assembly is secured to the panel with four screws.

602023
8

USE MOLEX CRIMP
TOOL HTR 1031E
POSITION A.

920278

603005

BOTH SIDES 590092 2
SECURE WIRE LOOM TO
TRANSFORMER SLOT WRAP
TIE-RAP OVER RUBBER SLEEVING
AS STRAIN RELIEF, ALLOW
A 15° TO 20° LOOP.

N.B. ALL WIRES FROM TRANSFORMER SHOULD BE
MEASURED AFTER SECURING WITH TYRAPS TO
BOBBIN THEN MEASURING LENGTHS REQUIRED
FROM TYRAP POINT.

THIRD ANGLE PROJECTION 	DRAWN 1JL	DATE 2JUL93	DIMENSIONS IN MILLIMETRES
	CHECKED KB	DATE 21 OCT 93	SCALE —
	APR.	DATE 1 Nov 93	
ALL BURRS TO BE REMOVED			

9000
MAINS TRANSFORMER ASSY.

datcon

INSTRUMENTS
NORWICH
ENGLAND

DRAWING No.

DA401102

— 1 —

31 AUG 1995

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
401093-1	ASSY INSTRUMENT	9000 ASSY FIRMWARE	WAVETEK	SEE DRG	EA	1	
401106-1	ASSY LEAD SET	9000 ASSY SUPPORT SOFTWARE	WAVETEK	SEE DRG	EA	1	
401152-1	ASSY SRAM CARD	9000 ASSY CAL STICKER	WAVETEK	SEE DRG	EA	1	
401175-1	ASSY SRAM CARD	9000 LABEL 63.5 X 25.4 SILVER/PE	WAVETEK	SEE DRG	EA	1	
401200-1				LAT-21-773-1			
401205-1	ASSY RACK TRAY	9000 ASSY FLASH CARD	WAVETEK	SEE DRG	EA	1	
401216-1	KIT SOFT CARRY CASE	9000 LABEL MOD RECORD	WAVETEK	SEE DRG	EA	1	
420074-1	MOULDED FOOT	1281	RS COMPONENTS	606-226	EA	1	
420119-1	TILT STAND PLATE	1061	CJM LABELS	SEE DRG	EA	2	
420146	CERTIFICATE	CALIBRATION	BRADY		EA	1	
440174-1	KIT 100V/120V	9000 KIT 100V/120V	WAVETEK	SEE DRG	EA	1	
440175-2	KIT SOFT CARRY CASE	9100	WAVETEK	SEE DRG	EA	1	
450200-1	MOULDED FOOT	1061	KG PRECISION	SEE DRG	EA	4	
450201-2	TILT STAND PLATE	1061	FARNELL TECH	SEE DRG	EA	2	
450224-2	FOOT PAD	1061	RYDALE	SEE DRG	EA	4	
450496-1	STAND TILT	1281	FARNELL TECH	SEE DRG	EA	1	
450993-1	OVERLAY TERMINAL	9000	TRIMCRAFT	SEE DRG	EA	1	
451000-2	COVER TOP	9000	PROPAK	SEE DRG	EA	1	
451001-2	COVER BOTTOM	9000	PROPAK	SEE DRG	EA	1	
451006-1	REAR FINISHER	9000	ADSUM	SEE DRG	EA	2	
451017-2	PACKING BOX	9000	SUTTON A E	SEE DRG	EA	1	
451020-1	EXTRUSION SIDE	FINISHED	PROPAK	SEE DRG	EA	2	
451051-2	OVERLAY LEADSET	9005	TRIMCRAFT	SEE DRG	EA	1	
451074-1	FUSE COVER PLATE	9000	PROPAK	SEE DRG	EA	1	
611005	SCREW M3 X 12	POZI PAN SZP	GKN	SEE DRG	EA	8	
611132	SCREW M3 X 8	POZIRCSK SZP	GKN	SEE DRG	EA	8	
613015	WASHER M5	SO SPRING SZP	GKN	SEE DRG	EA	4	
613029	WASHER M3	CRINKLE SS	GKN	SEE DRG	EA	8	
6300225	BAG ANTI STATIC	PINK	OK INDUSTRIES	400G 457X736X1080	EA	1	
630373-1	SILICA GEL SELF-IND	50G	GEEJAY CHEMICALS	SEE DRG	EA	2	
630417	PC TRACKER BALL		LOGITECH	SEE DRG	EA	-	
850283-1	HANDBOOK OPERATORS	9000	CROWE	SEE DRG	EA	1	
850284-3	HANDBOOK USERS VOL1	9000	CROWE	SEE DRG	EA	1	
850285-1	HANDBOOK USERS VOL2	9000	CROWE	SEE DRG	EA	1	
850295-1	HANDBOOK OPERATORS	GERMAN	9000 CROWE	SEE DRG	EA	-	
850919-2	LEAFLET UNPACKING	INSTRUCTIONS	WAVETEK	SEE DRG	EA	1	
900013	ADHESIVE CYANOCRYLATE		LOCTITE 496	AR	1		
920012	MAINS LEAD IEC 6A		L1949	EA	1		
920288	FUSE 3.15A 250V	20mm (T)	BELLING LEE	001.2509	EA	1	
920293	FUSE 500mA 250V	(F)	SCHURTER	19370-500	EA	2	
920294	FUSE 4A 250V	20mm (F)	WICKMANN	0034.1513	EA	2	
920295			SCHURTER	0034.1522	A	2	

- 7 NOV 1995

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
C1	104048	CAP CM 1NF 20% 100V	PHILLIPS	CW15AJ102M	A	EA	1
C2	104049	CAP CM 100NF 20% 50V	WAVETEK	CW20C10JN	A	EA	1
401150-1	ASSY PCB KEYPAD CONTROL 9000	WAVETEK	SEE DRG	SEE DRG	EA	1	
410491-1	PCB KEYPAD DISP HORZ 9000	MANCHESTER CIRCUITS	SEE DRG	G1	EA	1	
410492-1	PCB KEYPAD DISP VERT 9000	MANCHESTER CIRCUITS	SEE DRG	G1	EA	1	
450988-1	BEZEL 9000	ADSUM	SEE DRG	SEE DRG	EA	1	
450989-1	DISPLAY SEAL 9000	JSC TECHNIC	SEE DRG	SEE DRG	EA	1	
450990-1	KEYPAD SET 9000	JSC TECHNIC	SEE DRG	SEE DRG	EA	1	
450992-2	DISPLAY FILTER 9000	CHARVO	SEE DRG	SEE DRG	EA	1	
450995-2	OVERLAY CONTROL PANEL 9100	SCREENCRAFT	SEE DRG	SEE DRG	EA	1	
450996-3	BADGE LOGO WAVETEK 9000	BANBURY PLASTICS	SEE DRG	SEE DRG	EA	1	
450998-1	SPIN KNOB MOULDING 9000	ADSUM	SEE DRG	SEE DRG	EA	1	
451032-1	SCREEN DIG PCB 9000	FARELL TECH	SEE DRG	SEE DRG	EA	1	
605230	SOCKET PCB 10-WAY 2mm	HARWIN	M22-6111022	S	EA	1	
611006	SCREW M3 X 10 POZI PAN SZP	GKN	SEE DRG	SEE DRG	EA	1	
611130	SCREW K25 X 8 POZI FLNG SZP ST	ASP	LN1441PZ-K25X8Z	S	EA	6	
611134	SCREW K18 X 6 POZICSK SZP ST	ASP	LN1443PZ-K18X6Z	A	EA	8	
613029	WASHER M3 CRINKLE SS	GKN	SEE DRG	SEE DRG	EA	1.0	
613050	SOLDER TAG 6 BA	ROSS COURTNEY	201026	SEE DRG	EA	1	
614033-1	SPACER 6.3x9.5x6.8LG	SPEAR ENGINEERING	SEE DRG	SEE DRG	EA	2	
615002	NUT FULL M3 SZP	GKN	LN1441PZ-K25X8Z	S	EA	10	
620009	PIN VERO 1.0mm SS	RS COMPONENTS	433-854	SEE DRG	EA	7	
800042	DISPLAY LCD 3.20X240 BLU/WHT	HITACHI	LMG6911RPBC	S	EA	1	
900054	PADS SOLVENT CLEANING	RS COMPONENTS	557-067	SEE DRG	AR	1	
900056	CLEAN ROOM WIPES	RS COMPONENTS	712-444	SEE DRG	AR	1	
900057	CLEANER ANTI-STATIC FOAM	RS COMPONENTS	497-022	SEE DRG	AR	1	

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
R101	050108	RES MF 470R 1% .12W 100PPM	NEOHHM	LR0204 470R 1%	A	EA	1
R102	050112	RES MF 1K0 1% .12W 100PPM	NEOHHM	LR0204 1K0 1%	A	EA	2
R103	050112	RES MF 1K0 1% .12W 100PPM	NEOHHM	LR0204 1K0 1%	A	EA	-
R104	050128	RES MF 22K 1% .12W 100PPM	NEOHHM	LR0204 22K 1%	A	EA	1
R105	090176	RES PACK 22K X 4 2%	AB	770-83-22K	A	EA	1
R106	00000N	NOT FITTED	WAVETEK	00000N	EA	51	
R107	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
C101	110042	CAP PE 100nF 20% 63V	WIMA	MKS2 0..1 20% 63V	EA	2	
C102	180060	CAP AE 10uF 50V	NIPPON CHEMI-CON	KMEYB10/50M	A	EA	1
C103	110042	CAP PE 100nF 20% 63V	WIMA	MKS2 0..1 20% 63V	A	EA	-
D101	220056	DIODE LE RED/GRN SM	STANLEY	BRPG1204W	EA	1	
D102	220044	DIODE LE RED HIEFF	GI	HLMP1700	EA	1	
Q101	250018	TRAN PNP	MOTOROLA	BC556	A	EA	2
Q102	240029	TRAN NPN	MOTOROLA	BC546	A	EA	1
Q103	250018	TRAN PNP	MOTOROLA	BC556	A	EA	-
U101	290186	MODULE INVERTER LCD 12 TO 300V TDK	CXA-L10L	15-10-1037-10	EA	1	
L101	370036	CHOKE RF 47uH 235mA	SIGMA	SEE DRG	EA	1	
J101	401147-1	ASSY RIBBON CABLE KEYPAD 9000	WAVETEK	M22-2011005	S	EA	1
J102	604133	PLUG PCB 10-WAY 2mm HEADER	HARWIN	00000N	EA	-	
E101	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E102	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E103	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E104	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E105	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E106	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E107	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E108	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E109	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E110	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E111	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E112	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E113	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E114	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E115	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
TL101	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
S120	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
S121	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
S122	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
S123	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
S124	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
S130	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
S131	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
S132	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
S133	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
S134	00000N	NOT FITTED	WAVETEK	00000N	EA	-	

25 FEB 1994

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM QUANTITY
S135	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S136	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S140	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S141	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S142	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S143	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S144	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S145	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S146	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S150	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S151	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S152	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S153	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S161	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S162	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S170	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S171	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S172	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S173	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S174	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S175	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S176	00000N	NOT FITTED	WAVETEK	00000N	EA -	
S177	410488-1	PCB KEYPAD CONTROL 9000	MANCHESTER CIRCUITS	SEE DRG	A	EA 1
	540002	WIRE 1/.7 TINNED COPPER 22SWG	BIICC	SEE DRG	A	AR 1
540006	614012-1	WIRE 1/.4 PTFE 250V BLK	BIICC	SEE DRG	A	AR 1
	614032-1	SPACER M3 CLEAR X 5	SWIFT ENGINEERING	SEE DRG	EA 2	
	920277	SPACER 9.9X12.7X4.4LG	SPEAR ENGINEERING	SEE DRG	EA 1	
		ROTARY ENCODER OPTICAL 64PULSE BOURNS	ENAIJ-B20.R00064	S	EA 1	

End

29 SEP 1995

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
R102	008096	RES MG 3M3 .5% .5W 2.5KV	PHILIPS	VR37-3M3-5	A	EA 1	
R103	011003	RES MF 100K 1% .12W 50PPM	MEC	H8 100K 1% 50PPM	A	EA 3	
R104	008046	RES WW 10R 5% 2.5W	WELWYN	W21 10R 5%	A	EA 4	
R107	041624	RES MF 1M82 1% .12W 100PPM	MEC	H8 1M82 1% 100PPM	A	EA 1	
R111	011002	RES MF 10K0 1% .12W 50PPM	MEC	H8 10K0 1% 50PPM	A	EA 14	
R113	013011	RES MF 3K01 1% .12W 50PPM	MEC	H8 3K01 1% 50PPM	A	EA 7	
R114	013011	RES MF 3K01 1% .12W 50PPM	MEC	H8 3K01 1% 50PPM	A	EA -	
R115	006751	RES MO 750R 2% 1W	E-SIL COMPONENT'S	FP1 750R 2%	A	EA 2	
R116	090105	RES PACK_100R_X 4 2%	BECKMAN	L08-3S-101	A	EA 3	
R118	011508	RES MF 15R0 1% .12W 50PPM	MEC	H8 15R0 1% 50PPM	A	EA 2	
R119	011002	RES MF 10K0 1% .12W 50PPM	MEC	H8 10K0 1% 50PPM	A	EA -	
R120	015111	RES MF 5K11 1% .12W 50PPM	MEC	H8 5K11 1% 50PPM	A	EA 2	
R121	012002	RES MF 20K0 1% .12W 50PPM	MEC	H8 20K0 1% 50PPM	A	EA 3	
R122	011508	RES MF 15R0 1% .12W 50PPM	MEC	H8 15R0 1% 50PPM	A	EA -	
R125	013011	RES MF 3K01 1% .12W 50PPM	MEC	H8 3K01 1% 50PPM	A	EA -	
R126	013011	RES MF 3K01 1% .12W 50PPM	MEC	H8 3K01 1% 50PPM	A	EA -	
R127	006751	RES MO 750R 2% 1W	E-SIL COMPONENT'S	FP1 750R 2%	A	EA -	
R128	013012	RES MF 30K1 1% .12W 50PPM	MEC	H8 30K1 1% 50PPM	A	EA 5	
R129	011002	RES MF 10K0 1% .12W 50PPM	MEC	H8 10K0 1% 50PPM	A	EA -	
R131	012210	RES MF 221R 1% .12W 50PPM	MEC	H8 221R 1% 50PPM	A	EA 3	
R132	012002	RES MF 20K0 1% .12W 50PPM	MEC	H8 20K0 1% 50PPM	A	EA -	
R133	015111	RES MF 5K11 1% .12W 50PPM	MEC	H8 5K11 1% 50PPM	A	EA -	
R134	012210	RES MF 221R 1% .12W 50PPM	MEC	H8 221R 1% 50PPM	A	EA -	
R135	011008	RES MF 10R0 1% .12W 50PPM	MEC	H8 10R0 1% 50PPM	A	EA 1	
R136	011003	RES MF 100K 1% .12W 50PPM	MEC	H8 100K 1% 50PPM	A	EA -	
R137	008101	RES MG 1M2 .5% .5W 2.5KV	PHILIPS	VR37-1M2-5	A	EA 1	
R138	005474	RES MO 470K 2% .5W	E-SIL COMPONENT'S	TR5 470K 2%	A	EA 1	
R139	019531	RES MF 9K53 1% .12W 50PPM	MEC	H8 9K53 1% 50PPM	A	EA 1	
R142	012002	RES MF 20K0 1% .12W 50PPM	MEC	H8 20K0 1% 50PPM	A	EA -	
R143	090137	RES PACK_3K3_X 8 0.5%	BECKMAN	698-3-R3K3D	A	EA 1	
R144	013011	RES MF 3K01 1% .12W 50PPM	MEC	H8 3K01 1% 50PPM	A	EA -	
R145	043324	RES MF 3M32 1% .12W 100PPM	MEC	H8 3M32 1% 100PPM	A	EA 1	
R146	013012	RES MF 30K1 1% .12W 50PPM	MEC	H8 30K1 1% 50PPM	A	EA -	
R147	011822	RES MF 18K2 1% .12W 50PPM	MEC	H8 18K2 1% 50PPM	A	EA 2	
R148	011822	RES MF 18K2 1% .12W 50PPM	MEC	H8 18K2 1% 50PPM	A	EA -	
R149	013012	RES MF 30K1 1% .12W 50PPM	MEC	H8 30K1 1% 50PPM	A	EA -	
R201	012431	RES MF 2K43 1% .12W 50PPM	MEC	H8 2K43 1% 50PPM	A	EA 2	
R205	011501	RES MF 1K50 1% .12W 50PPM	MEC	H8 1K50 1% 50PPM	A	EA 3	
R206	008102	RES WW 5K1 .5% 6W	WELWYN	W22 5K1 .5%	A	EA 1	
R207	008104	RES WW 12K .5% 7W	VTM	210-0 12K .5%	A	EA 1	
R208	065010	RES CT 500K TOP ADJ M/T	BOURNS	3296W-1-504	A	EA 1	
R209	011001	RES MF 1K00 1% .12W 50PPM	MEC	H8 1K00 1% 50PPM	A	EA 11	
R210	012212	RES MF 22K1 1% .12W 50PPM	MEC	H8 22K1 1% 50PPM	A	EA 2	
R211	013321	RES MF 3K32 1% .12W 50PPM	MEC	H8 3K32 1% 50PPM	A	EA 1	
R212	011000	RES MF 100R 1% .12W 50PPM	MEC	H8 100R 1% 50PPM	A	EA 13	

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
R213	014758	RES MF 47R5 1% .12W 50PPM	MEC	H8 47R5 1% 50PPM	A	EA	2
R214	011000	RES MF 100R 1% .12W 50PPM	MEC	H8 100R 1% 50PPM	A	EA	-
R215	008103	RES WW 6KB 5% 4W	VTM	H8 206-0 6KB 5%	A	EA	3
R216	008105	RES WW 15K 5% 7W	VTM	H8 210-0 15K 5%	A	EA	3
R217	013320	RES MF 332R 1% .12W 50PPM	MEC	H8 332R 1% 50PPM	A	EA	2
R218	008046	RES WW 10R 5% 2.5W	WELWYN PHILLIPS	W21 10R 5%	EA	-	
R219	008091	RES MF 1R 1% .6W	MEC	MRS25-1R0-1	EA	2	
R220	015620	RES MF 562R 1% .12W 50PPM	MEC	H8 562R 1% 50PPM	A	EA	2
R221	013921	RES MF 3K92 1% .12W 50PPM	MEC	H8 3K92 1% 50PPM	A	EA	2
R222	008091	RES MF 1R 1% .6W	PHILLIPS	MRS25-1R0-1	EA	-	
R223	013921	RES MF 3K92 1% .12W 50PPM	MEC	H8 3K92 1% 50PPM	A	EA	-
R230	012210	RES MF 221R 1% .12W 50PPM	MEC	H8 221R 1% 50PPM	A	EA	-
R231	012211	RES MF 2K21 1% .12W 50PPM	MEC	H8 2K21 1% 50PPM	A	EA	4
R232	008105	RES WW 15K 5% 7W	VTM	H8 210-0 15K 5%	EA	-	
R233	008103	RES WW 6K8 5% 4W	VTM	H8 206-0 6K8 5%	EA	-	
R234	008103	RES WW 6K8 5% 4W	VTM	206-0 6K8 5%	EA	-	
R235	008105	RES WW 15K 5% 7W	VTM	210-0 15K 5%	EA	-	
R236	013320	RES MF 332R 1% .12W 50PPM	MEC	H8 332R 1% 50PPM	A	EA	-
R237	008046	RES WW 10R 5% 2.5W	WELWYN	W21 10R 5%	EA	-	
R238	015620	RES MF 562R 1% .12W 50PPM	MEC	H8 562R 1% 50PPM	A	EA	-
R245	013010	RES MF 301R 1% .12W 50PPM	MEC	H8 301R 1% 50PPM	A	EA	1
R246	011210	RES MF 121R 1% .12W 50PPM	MEC	H8 121R 1% 50PPM	A	EA	1
R247	090206	RES PACK 15K X 8 0.5%	BECKMAN	698-3-R15KD	A	EA	1
R248	000108	RES CF 1R0 5% .25W	NEOHM	CFR25 1R0 5%	A	EA	2
R249	000108	RES CF 1R0 5% .25W	NEOHM	CFR25 1R0 5%	A	EA	-
R250	041004	RES MF 1M00 1% .12W 50PPM	MEC	H8 1M00 1% 50PPM	A	EA	7
R251	016812	RES MF 68K1 1% .12W 50PPM	MEC	H8 68K1 1% 50PPM	A	EA	1
R252	011001	RES MF 1K00 1% .12W 50PPM	MEC	H8 1K00 1% 50PPM	A	EA	-
R254	012431	RES MF 2K43 1% .12W 50PPM	MEC	H8 2K43 1% 50PPM	A	EA	-
R255	011001	RES MF 1K00 1% .12W 50PPM	MEC	H8 1K00 1% 50PPM	A	EA	-
R256	013012	RES MF 30K1 1% .12W 50PPM	MEC	H8 30K1 1% 50PPM	A	EA	-
R257	012211	RES MF 2K21 1% .12W 50PPM	MEC	H8 2K21 1% 50PPM	A	EA	-
R258	012211	RES MF 2K21 1% .12W 50PPM	MEC	H8 2K21 1% 50PPM	A	EA	-
R259	013012	RES MF 30K1 1% .12W 50PPM	MEC	H8 30K1 1% 50PPM	A	EA	-
R260	090131	RES PACK 10K X 4 2%	BECKMAN	L08-3S-103	A	EA	10
R262	011001	RES MF 1K00 1% .12W 50PPM	MEC	H8 1K00 1% 50PPM	A	EA	-
R263	019098	RES MF 90R9 1% .12W 50PPM	MEC	H8 90R9 1% 50PPM	A	EA	1
R264	014758	RES MF 47R5 1% .12W 50PPM	MEC	H8 47R5 1% 50PPM	A	EA	-
R265	011002	RES MF 10K0 1% .12W 50PPM	MEC	H8 10K0 1% 50PPM	A	EA	-
R266	017500	RES MF 750R 1% .12W 50PPM	MEC	H8 750R 1% 50PPM	A	EA	1
R267	012212	RES MF 22K1 1% .12W 50PPM	MEC	H8 22K1 1% 50PPM	A	EA	-
R268	011002	RES MF 10K 1% .12W 50PPM	MEC	H8 10K 1% 50PPM	A	EA	-
R301	090239	RES PACK 3K3 X 8 0.5% COPPER L BECKMAN		1698-180-X	A	EA	1
R302	011003	RES MF 100K 1% .12W 50PPM	MEC	H8 100K 1% 50PPM	A	EA	-
R303	012001	RES MF 2K00 1% .12W 50PPM	MEC	H8 2K00 1% 50PPM	A	EA	2

DESIGN	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
R304	012211	RES MF 2K21 1% .12W 50PPM	MEC	H8 2K21 1% 50PPM	A	EA	-
R305	017501	RES MF 7K50 1% .12W 50PPM	MEC	H8 7K50 1% 50PPM	A	EA	1
R306	011620	RES MF 162R 1% .12W 50PPM	MEC	H8 162R 1% 50PPM	A	EA	1
R307	011500	RES MF 150R 1% .12W 50PPM	MEC	H8 150R 1% 50PPM	A	EA	4
R308	008002	RES WW 4R7 5% 2.5W	WELWYN	W21 4R7 5%	A	EA	1
R309	008046	RES WW 10R 5% 2.5W	WELWYN	W21 10R 5%	A	EA	-
R310	011001	RES MF 1K00 1% .12W 50PPM	MEC	H8 1K00 1% 50PPM	A	EA	-
R311	011000	RES MF 100R 1% .12W 50PPM	MEC	H8 100R 1% 50PPM	A	EA	-
R313	080179	RES FL 330R 0.1% 3PPM	VISHAY	S102J 330R00 0.1%	A	EA	1
R315	011108	RES MF 11R0 1% .12W 50PPM	MEC	H8 11R0 1% 50PPM	A	EA	2
R316	080177	RES FL 0R033 1% 10PPM	VISHAY	S117396 33m3R 1% 10PPM	S	EA	1
R317	014328	RES MF 43R2 1% .12W 50PPM	MEC	H8 43R2 1% 50PPM	A	EA	5
R318	011108	RES MF 11R0 1% .12W 50PPM	MEC	H8 11R0 1% 50PPM	A	EA	-
R319	080176	RES FL 0R032 1% 10PPM	VISHAY	S117396 5mR 1% 10PPM	S	EA	1
R320	014328	RES MF 43R2 1% .12W 50PPM	MEC	H8 43R2 1% 50PPM	A	EA	-
R323	008093	RES MF 820R 1% .6W	PHILLIPS	MRS25-820R-1	A	EA	2
R324	008093	RES MF 820R 1% .6W	PHILLIPS	MRS25-820R-1	A	EA	-
R325	008092	RES MF 1R2 1% .6W	PHILLIPS	MRS25-1R2-1	A	EA	2
R326	008092	RES MF 1R2 1% .6W	PHILLIPS	MRS25-1R2-1	A	EA	-
R327	011502	RES MF 15K0 1% .12W 50PPM	MEC	H8 15K0 1% 50PPM	A	EA	4
R328	041004	RES MF 1M00 1% .12W 50PPM	MEC	H8 1M00 1% 50PPM	A	EA	-
R329	012001	RES MF 2K00 1% .12W 50PPM	MEC	H8 2K00 1% 50PPM	A	EA	-
R330	011302	RES MF 13K0 1% .12W 50PPM	MEC	H8 13K0 1% 50PPM	A	EA	2
R331	011500	RES MF 150R 1% .12W 50PPM	MEC	H8 150R 1% 50PPM	A	EA	-
R332	011002	RES MF 10K0 1% .12W 50PPM	MEC	H8 10K0 1% 50PPM	A	EA	-
R333	041004	RES MF 1M00 1% .12W 50PPM	MEC	H8 1M00 1% 50PPM	A	EA	-
R334	011502	RES MF 15K0 1% .12W 50PPM	MEC	H8 15K0 1% 50PPM	A	EA	-
R335	011502	RES MF 15K0 1% .12W 50PPM	MEC	H8 15K0 1% 50PPM	A	EA	-
R336	080178	RES FL 10R 0.1% 3PPM	VISHAY	S102J 10R000 0.1%	A	EA	3
R337	080178	RES FL 10R 0.1% 3PPM	VISHAY	S102J 10R000 0.1%	A	EA	-
R338	080178	RES FL 10R 0.1% 3PPM	VISHAY	S102J 10R000 0.1%	A	EA	-
R339	013329	RES MF 3R32 1% .12W 50PPM	MEC	H8 3R32 1% 50PPM	A	EA	1
R340	011302	RES MF 13K0 1% .12W 50PPM	MEC	H8 13K0 1% 50PPM	A	EA	-
R341	011002	RES MF 10K0 1% .12W 50PPM	MEC	H8 10K0 1% 50PPM	A	EA	-
R342	090131	RES PACK 10K X 4 2%	BECKMAN	H08-3S-103 A	A	EA	-
R343	011002	RES MF 10K0 1% .12W 50PPM	MEC	H8 10K0 1% 50PPM	A	EA	-
R344	011002	RES MF 10K0 1% .12W 50PPM	MEC	H8 10K0 1% 50PPM	A	EA	-
R345	050114	RES MF 1K5 1% .12W 100PPM	NEOHM	LR0204 1K5 1%	A	EA	1
R401	018250	RES MF 825R 1% .12W 50PPM	MEC	H8 825R 1% 50PPM	A	EA	2
R402	011001	RES MF 1K00 1% .12W 50PPM	MEC	H8 1K00 1% 50PPM	A	EA	-
R403	007100	RES MO 10R 2% 2W	E-SIL COMPONENTS	FP2 10R 2%	A	EA	2
R404	239125-1	TRAN JFET N-CHAN KIT 415uA	WAVETEK	230002 TO DRG	S2	1	-
R405	008047	RES MF 470R 1% .6W	PHILLIPS	MRS25-470R-1	EA	2	-
R406	008047	RES MF 470R 1% .6W	PHILLIPS	MRS25-470R-1	EA	2	-
R408	014328	RES MF 43R2 1% .12W 50PPM	MEC	H8 43R2 1% 50PPM	A	EA	-

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
R409	018250	RES MF 825R 1 ⁸ .12W 50PPM	MEC	H8 825R 1 ⁸ 50PPM	A	EA	-
R410	011001	RES MF 1K00 1 ⁸ .12W 50PPM	MEC	H8 1K00 1 ⁸ 50PPM	A	EA	-
R411	007100	RES MO 10R 2 ⁸ 2W	E-SIL COMPONENTS	FP2 10R 2 ⁸	A	EA	-
R412	011000	RES MF 100R 1 ⁸ .12W 50PPM	MEC	H8 100R 1 ⁸ 50PPM	A	EA	-
R414	011500	RES MF 150R 1 ⁸ .12W 50PPM	MEC	H8 150R 1 ⁸ 50PPM	A	EA	-
R415	008034	RES WW 0R15 10 ⁸ 2.5W	WELWYN	W21 0R15 10 ⁸	EA	2	-
R416	011001	RES MF 1K00 1 ⁸ .12W 50PPM	MEC	H8 1K00 1 ⁸ 50PPM	A	EA	-
R417	011300	RES MF 130R 1 ⁸ .12W 50PPM	MEC	H8 130R 1 ⁸ 50PPM	A	EA	-
R418	014328	RES MF 43R2 1 ⁸ .12W 50PPM	MEC	H8 43R2 1 ⁸ 50PPM	A	EA	-
R419	008041	RES MF 3R9 5 ⁸ .3W	PHILLIPS	SFR25-3R9-5	EA	2	-
R420	008099	RES WW 0R1 5 ⁸ 6W	WELWYN	W22 0R10 5 ⁸	S	EA	6
R421	011000	RES MF 100R 1 ⁸ .12W 50PPM	MEC	H8 100R 1 ⁸ 50PPM	A	EA	-
R422	008099	RES WW 0R1 5 ⁸ 6W	WELWYN	W22 0R10 5 ⁸	S	EA	2
R423	011000	RES MF 100R 1 ⁸ .12W 50PPM	MEC	H8 100R 1 ⁸ 50PPM	A	EA	-
R424	008099	RES WW 0R1 5 ⁸ 6W	WELWYN	W22 0R10 5 ⁸	S	EA	-
R425	011000	RES MF 100R 1 ⁸ .12W 50PPM	MEC	H8 100R 1 ⁸ 50PPM	A	EA	-
R426	011000	RES MF 100R 1 ⁸ .12W 50PPM	MEC	H8 100R 1 ⁸ 50PPM	A	EA	-
R427	239124-1	TRANSFET N-CHAN 7350A	WAVETEK	23002 TO DRG	S2	1	-
R428	011000	RES MF 100R 1 ⁸ .12W 50PPM	MEC	H8 100R 1 ⁸ 50PPM	A	EA	-
R429	0133328	RES MF 33R2 1 ⁸ .12W 50PPM	MEC	H8 33R2 1 ⁸ 50PPM	A	EA	1
R431	011300	RES MF 130R 1 ⁸ .12W 50PPM	MEC	H8 130R 1 ⁸ 50PPM	A	EA	-
R432	014328	RES MF 43R2 1 ⁸ .12W 50PPM	MEC	H8 43R2 1 ⁸ 50PPM	A	EA	-
R433	008041	RES MF 3R9 5 ⁸ .3W	PHILLIPS	SFR25-3R9-5	EA	1	-
R434	011000	RES MF 100R 1 ⁸ .12W 50PPM	MEC	H8 100R 1 ⁸ 50PPM	A	EA	-
R435	008099	RES WW 0R1 5 ⁸ 6W	WELWYN	W22 0R10 5 ⁸	S	EA	-
R436	011000	RES MF 100R 1 ⁸ .12W 50PPM	MEC	H8 100R 1 ⁸ 50PPM	A	EA	-
R437	008099	RES WW 0R1 5 ⁸ 6W	WELWYN	W22 0R10 5 ⁸	S	EA	-
R438	011000	RES MF 100R 1 ⁸ .12W 50PPM	MEC	H8 100R 1 ⁸ 50PPM	A	EA	-
R439	008099	RES WW 0R1 5 ⁸ 6W	WELWYN	W22 0R10 5 ⁸	S	EA	-
R440	011000	RES MF 100R 1 ⁸ .12W 50PPM	MEC	H8 100R 1 ⁸ 50PPM	A	EA	-
R442	011500	RES MF 150R 1 ⁸ .12W 50PPM	MEC	H8 150R 1 ⁸ 50PPM	A	EA	-
R443	008034	RES WW 0R15 10 ⁸ 2.5W	WELWYN	W21 0R15 10 ⁸	A	EA	1
R444	011001	RES MF 1K00 1 ⁸ .12W 50PPM	MEC	H8 1K00 1 ⁸ 50PPM	A	EA	-
R446	017502	RES MF 75K0 1 ⁸ .12W 50PPM	BECKMAN	L08-3S-473	A	EA	3
R447	090095	RES PACK 47K X 4 2 ⁸	BECKMAN	L08-3S-473	A	EA	2
R448	011373	RES MF 137K 1 ⁸ .12W 50PPM	MEC	H8 137K 1 ⁸ 50PPM	A	EA	1
R449	045113	RES MF 511K 1 ⁸ .12W 50PPM	MEC	H8 511K 1 ⁸ 50PPM	A	EA	1
R453	090095	RES PACK 47K X 4 2 ⁸	BECKMAN	L08-3S-473	A	EA	-
R454	090131	RES PACK 10K X 4 2 ⁸	BECKMAN	L08-3S-103	A	EA	-
R455	012748	RES MF 27R4 1 ⁸ .12W 50PPM	MEC	HB 27R4 1 ⁸ 50PPM	A	EA	2
R456	012748	RES MF 27R4 1 ⁸ .12W 50PPM	MEC	HB 27R4 1 ⁸ 50PPM	A	EA	-
R457	013011	RES MF 3K01 1 ⁸ .12W 50PPM	MEC	HB 3K01 1 ⁸ 50PPM	A	EA	-
R458	011001	RES MF 1K00 1 ⁸ .12W 50PPM	MEC	HB 1K00 1 ⁸ 50PPM	A	EA	-
R459	011001	RES MF 1K00 1 ⁸ .12W 50PPM	MEC	HB 1K00 1 ⁸ 50PPM	A	EA	-
	013011	RES MF 3K01 1 ⁸ .12W 50PPM	MEC	HB 3K01 1 ⁸ 50PPM	A	EA	-

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
R461	008033	RES WW 100R 5% 2.5W	WELWIN	W21 100R 5%	EA	2	
R462	008033	RES WW 100R 5% 2.5W	WELWIN	W21 100R 5%	EA	-	
R463	090105	RES PACK 100R X 4 2%	BECKMAN	L08-3S-101	EA	-	
R464	090105	RES PACK 100R X 4 2%	BECKMAN	L08-3S-101	EA	-	
R465	016811	RES MF 6K81 1% .12W 50PPM	MEC	H8 6K81 1% 50PPM	EA	1	
R466	008017	RES MF 0R47 10% .5W	STC	RN05/R47/10	EA	2	
R467	008017	RES MF 0R47 10% .5W	STC	RN05/R47/10	EA	-	
R472	050148	RES MF 1M0 1% .12W 100PPM	NEOHM	LR0204 1M0 1%	EA	1	
R501	007393	RES MO 39K 2% 2W	E-SIL COMPONENTS	FP2 39K 2%	EA	2	
R502	007393	RES MO 39K 2% 2W	E-SIL COMPONENTS	FP2 39K 2%	EA	-	
R503	001223	RES CF 22K 5% .5W	NEOHM	CFR50 22K 5%	EA	2	
R504	001223	RES CF 22K 5% .5W	NEOHM	CFR50 22K 5%	EA	-	
R505	090131	RES PACK 10K X 4 2%	BECKMAN	L08-3S-103	EA	-	
R506	090131	RES PACK 10K X 4 2%	BECKMAN	L08-3S-103	EA	-	
R508	005204	RES MO 200K 2% .5W	E-SIL COMPONENTS	TR5 200K 2%	EA	4	
R509	005204	RES MO 200K 2% .5W	E-SIL COMPONENTS	TR5 200K 2%	EA	-	
R511	005204	RES MO 200K 2% .5W	E-SIL COMPONENTS	TR5 200K 2%	EA	-	
R512	005204	RES MO 200K 2% .5W	E-SIL COMPONENTS	TR5 200K 2%	EA	-	
R513	018459	RES MF 8R45 1% .12W 50PPM	MEC	H8 8R45 1% 50PPM	EA	2	
R514	011501	RES MF 1K50 1% .12W 50PPM	MEC	H8 1K50 1% 50PPM	EA	-	
R515	008036	RES WW 3R3 5% 2.5W	WELWIN	W21 3R3 5%	EA	2	
R516	011501	RES MF 1K50 1% .12W 50PPM	MEC	H8 1K50 1% 50PPM	EA	-	
R517	018459	RES MF 8R45 1% .12W 50PPM	MEC	H8 8R45 1% 50PPM	EA	-	
R518	008036	RES WW 3R3 5% 2.5W	WELWIN	W21 3R3 5%	EA	-	
R519	090131	RES PACK 10K X 4 2%	BECKMAN	L08-3S-103	EA	-	
R520	090132	RES PACK 4K7 X 4 2%	BECKMAN	L08-3S-472	A	EA	1
R527	000518	RES CF 5R1 5% .25W	NEOHM	CFR25 5R1 5%	A	EA	1
R528	016198	RES MF 61R9 1% .12W 50PPM	MEC	H8 61R9 1% 50PPM	A	EA	2
R529	016198	RES MF 61R9 1% .12W 50PPM	MEC	H8 61R9 1% 50PPM	A	EA	-
R530	007510	RES MO 51R 2% 2W	E-SIL COMPONENTS	FP2 51R 2%	EA	2	
R531	007510	RES MO 51R 2% 2W	E-SIL COMPONENTS	FP2 51R 2%	EA	-	
R532	041004	RES MF 1M00 1% .12W 50PPM	MEC	H8 1M00 1% 50PPM	A	EA	-
R533	041004	RES MF 1M00 1% .12W 50PPM	MEC	H8 1M00 1% 50PPM	A	EA	-
R534	017502	RES MF 75K0 1% .12W 50PPM	MEC	H8 75K0 1% 50PPM	A	EA	-
R535	041004	RES MF 1M00 1% .12W 50PPM	MEC	H8 1M00 1% 50PPM	A	EA	-
R536	041004	RES MF 1M00 1% .12W 50PPM	MEC	H8 1M00 1% 50PPM	A	EA	-
R537	017502	RES MF 75K0 1% .12W 50PPM	MEC	H8 75K0 1% 50PPM	A	EA	-
R541	090131	RES PACK 10K X 4 2%	BECKMAN	L08-3S-103	A	EA	-
R542	011502	RES MF 15K0 1% .12W 50PPM	BECKMAN	H8 15K0 1% 50PPM	A	EA	-
R543	011002	RES MF 10K0 1% .12W 50PPM	MEC	H8 10K0 1% 50PPM	A	EA	-
R544	011002	RES MF 10K0 1% .12W 50PPM	MEC	H8 10K0 1% 50PPM	A	EA	-
R545	090131	RES PACK 10K X 4 2%	BECKMAN	L08-3S-103	A	EA	-
R546	090131	RES PACK 10K X 4 2%	BECKMAN	L08-3S-103	A	EA	-
R547	014752	RES MF 47K5 1% .12W 50PPM	MEC	H8 47K5 1% 50PPM	A	EA	2
R801	011002	RES MF 10K0 1% .12W 50PPM	MEC	H8 10K0 1% 50PPM	A	EA	-

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
R802	090131	RES PACK 10K X 4 2%	BECKMAN	L08-3S-103	A	EA	-
R808	014752	RES MF 47K 1% .12W 50PPM	MEC	H8 47K 1% 50PPM	A	EA	-
R809	011002	RES MF 10K 1% .12W 50PPM	MEC	H8 10K 1% 50PPM	A	EA	-
R823	011002	RES MF 10K 1% .12W 50PPM	MEC	H8 10K 1% 50PPM	A	EA	-
C101	140040	CAP PP 10NF 10% 2KV	STEATITE	MKP 1841-310/20 5	A	EA	2
C102	140040	CAP PP 10NF 10% 2KV	STEATITE	MKP 1841-310/20 5	A	EA	-
C103	140048	CAP PP 47NF 10% 1KV	STEATITE	MKP 1841-347/13 5	A	EA	2
C104	140048	CAP PP 47NF 10% 1KV	STEATITE	MKP 1841-347/13 5	A	EA	-
C105	100101	CAP CP 100PF 2% 100V N150	PHILIPS	22222 683 34101	A	EA	4
C106	180063	CAP AE 100UF 20% 50V	NIPPON CHEMI-CON	KMEVB100/50M	A	EA	4
C107	110026	CAP PE 6N8F 20% 100V	WIMA	FKS2 6800 20% 100V	A	EA	1
C108	180063	CAP AE 100UF 20% 50V	NIPPON CHEMI-CON	KMEVB100/50M	A	EA	-
C110	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	A	EA	38
C111	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	A	EA	-
C114	180040	CAP AE 100UF 20% 100V	RUBYCON	100LLA10M	A	EA	2
C115	100120	CAP CP 12PF 2% 100V NPO	PHILIPS	22222 683 10129	A	EA	2
C116	100221	CAP CP 220PF 2% 100V N750	PHILIPS	22222 683 58221	A	EA	4
C117	180040	CAP AE 100UF 20% 100V	RUBYCON	100LLA10M	A	EA	-
C118	100101	CAP CP 100PF 2% 100V N150	PHILIPS	22222 683 34101	A	EA	-
C119	100221	CAP CP 220PF 2% 100V N750	PHILIPS	22222 683 58221	A	EA	-
C120	104079	CAP CM 220PF 5% 200V NPO	AVX	SR212A221JAA	A	EA	10
C121	110039	CAP PE 470NF 20% 63V	WIMA	MKS2 0.4 20% 63V	A	EA	4
C122	104079	CAP CM 220PF 5% 200V NPO	AVX	SR212A221JAA	A	EA	-
C123	110039	CAP PE 470NF 20% 63V	WIMA	MKS2 0.4 20% 63V	A	EA	-
C124	100478	CAP CP 4P7F .25PF 100V NPO	PHILIPS	22222 683 09478	A	EA	2
C125	100478	CAP CP 4P7F .25PF 100V NPO	PHILIPS	22222 683 09478	A	EA	-
C126	100221	CAP CP 220PF 2% 100V N750	PHILIPS	22222 683 58221	A	EA	-
C127	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	A	EA	-
C128	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	A	EA	-
C129	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	A	EA	-
C130	100561	CAP CP 560PF 10% 100V 2C2	PHILIPS	22222 630 19561	A	EA	1
C131	104080	CAP CM 330PF 10% 200V NPO	AVX	SR212A331KAA	A	EA	1
C132	104089	CAP CM 560PF 10% 100V NPO	AVX	SR211A561KNA	A	EA	1
C201	180060	CAP AE 100UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A	EA	15
C202	180060	CAP AE 100UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A	EA	-
C203	180060	CAP AE 100UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A	EA	-
C204	180060	CAP AE 22UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A	EA	-
C209	180051	CAP PE 220NF 20% 400V	WIMA	KMEVB22/400M	A	EA	1
C210	110068	CAP PE 220NF 10% 400V	WIMA	MKS4 0.22 10% 400V	A	EA	2
C211	100472	CAP CP 4N7F 10% 100V 2C2	PHILIPS	22222 630 19472	A	EA	4
C214	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	A	EA	-
C215	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	A	EA	-
C216	102330	CAP CD 33PF 5% 500V NPO	MURATA	DD07-63CH330U500	A	EA	3
C217	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	A	EA	-
C223	100102	CAP CP 1NF 10% 100V 2C2	PHILIPS	22222 630 19102	A	EA	5

DESIGN	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
C224	100102	CAP CP 1NF 10% 100V 2C2	PHILLIPS	22222 630 19102	EA	-	
C225	180060	CAP AE 10UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A	EA	-
C226	180065	CAP AE 47UF 20% 25V	NIPPON CHEMI-CON	KMEVB47/25M	A	EA	2
C227	100472	CAP CP 4N7F 10% 100V 2C2	PHILLIPS	22222 630 19472	A	EA	-
C228	180060	CAP AE 10UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A	EA	-
C229	180060	CAP AE 10UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A	EA	-
C230	00000N	NOT FITTED	WAVETEK	00000N	EA	26	
C231	110068	CAP PE 220NF 10% 400V	WIMA	MKS4 0 .22 10% 400V	EA	-	
C232	102330	CAP CD 33PF 5% 500V NPO	MURATA	DD07-63CH330J500	A	EA	-
C233	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	-	
C234	100102	CAP CP 1NF 10% 100V 2C2	PHILLIPS	22222 630 19102	EA	-	
C235	100102	CAP CP 1NF 10% 100V 2C2	PHILLIPS	22222 630 19102	EA	-	
C236	102478	CAP CD 4P7F .5PF 500V NPO	BECK	CD08CG04P7DSCR	A	EA	1
C237	102270	CAP CD 27PF .5PF 500V NPO	BECK	CD10CG27P0MSCR	A	EA	1
C238	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	-	
C239	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	-	
C242	100180	CAP CP 18PF 2% 100V NPO	PHILLIPS	22222 683 10189	EA	1	
C243	104079	CAP CM 220PF 5% 200V NPO	AVX	SR212A221JAA	EA	-	
C244	100101	CAP CP 100PF 2% 100V N150	PHILLIPS	22222 683 34101	EA	-	
C245	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
C302	100220	CAP CP 22PF 2% 100V N150	PHILLIPS	22222 683 34229	EA	1	
C303	104079	CAP CM 220PF 5% 200V NPO	AVX	SR212A221JAA	EA	-	
C304	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	-	
C305	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	-	
C307	100120	CAP CP 12PF 2% 100V NPO	PHILLIPS	22222 683 10129	EA	-	
C308	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	-	
C309	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	-	
C310	110050	CAP PE 22NF 10% 63V	WIMA	MKS2 0 .022 10% 63V	EA	3	
C311	110020	CAP PE 47NF 20% 63V	WIMA	MKS2 0 .047 20% 63V	EA	1	
C312	104045	CAP CP 1UF +80%-20% 50V	PHILLIPS	CZ30C 105Z	EA	-	
C319	102330	CAP CD 33PF 5% 500V NPO	MURATA	DD07-63CH330J500	A	EA	-
C320	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	-	
C321	180060	CAP AE 10UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A	EA	-
C322	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	1	
C323	180060	CAP AE 10UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A	EA	-
C324	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
C325	110040	CAP PE 33NF 20% 63V	WIMA	MKS2 0 .033 20% 63V	EA	2	
C326	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	-	
C327	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	-	
C328	110015	CAP PE 15NF 20% 63V	WIMA	MKS2 0 .015 20% 63V	EA	1	
C329	110050	CAP PE 22NF 10% 63V	WIMA	MKS2 0 .022 10% 63V	EA	-	
C330	180060	CAP AE 10UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A	EA	-
C331	180060	CAP AE 10UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A	EA	-
C332	100560	CAP 56PF 2% 100V N150	PHILLIPS	2222 683 34569	EA	1	
C333	102471	CAP CD 470PF 20% 500V N4700	BECK	CD10EM470PMSCR	EA	1	

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
C335	00000N	NOT FITTED	WAVETEK	00000N			EA -
C336	00000N	NOT FITTED	WAVETEK	00000N			EA -
C337	110050	CAP PE 22NF 10% 63V	WIMA	MKS2 0 .022 10% 63V			EA -
C401	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V			EA -
C402	180044	CAP AE 220UF 20% 50V	NIPPON CHEMI-CON	KMEVB220/50M	A		EA 2
C404	100471	CAP CP 470PF 10% 100V 2C2	PHILIPS	2222 630 19471			EA 1
C405	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V			EA -
C406	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V			EA -
C407	180060	CAP AE 100UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A		EA -
C408	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V			EA -
C412	110039	CAP PE 470NF 20% 63V	WIMA	MKS2 0 .47 20% 63V			EA -
C414	104079	CAP CM 220PF 5% 200V NPO	AVX	SR212A221JAA			EA -
C415	110040	CAP PE 33NF 20% 63V	WIMA	MKS2 0 .033 20% 63V			EA -
C417	104079	CAP CM 220PF 5% 200V NPO	AVX	SR212A221JAA			EA -
C421	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V			EA -
C422	180060	CAP AE 10UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A		EA -
C424	110039	CAP PE 470NF 20% 63V	WIMA	MKS2 0 .47 20% 63V			EA -
C425	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V			EA -
C426	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V			EA -
C427	100338	CAP CP 3P3F .25PF 100V NPO	PHILIPS	22222 683 09338			EA 1
C428	110046	CAP PE 1UF 20% 50V	WIMA	MKS2 1 .0 20% 50V			EA -
C429	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V			EA -
C430	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V			EA -
C431	104079	CAP CM 220PF 5% 200V NPO	AVX	SR212A221JAA			EA -
C432	104079	CAP CM 220PF 5% 200V NPO	AVX	SR212A221JAA			EA -
C433	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V			EA -
C434	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V			EA -
C435	100472	CAP CP 4N7F 10% 100V 2C2	PHILIPS	22222 630 19472			EA -
C436	100472	CAP CP 4N7F 10% 100V 2C2	PHILIPS	22222 630 19472			EA -
C437	104079	CAP CM 220PF 5% 200V NPO	AVX	SR212A221JAA			EA -
C438	104079	CAP CM 220PF 5% 200V NPO	AVX	SR212A221JAA			EA -
C501	180073	CAP AE 100UF 20% 385V	PHILIPS	22222 057 58101	A		EA 2
C502	180073	CAP AE 100UF 20% 385V	PHILIPS	22222 057 58101	A		EA -
C503	180049	CAP AE 330UF 20% 100V	NIPPON CHEMI-CON	KMEVB330/100M	A		EA 2
C504	180049	CAP AE 330UF 20% 100V	NIPPON CHEMI-CON	KMEVB330/100M	A		EA -
C506	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V			EA -
C507	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0 .1 20% 63V			EA -
C508	180060	CAP AE 10UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A		EA -
C509	180060	CAP AE 10UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A		EA -
C512	180044	CAP AE 220UF 20% 50V	NIPPON CHEMI-CON	KMEVB220/50M	A		EA -
C513	180027	CAP AE 2200UF 20% 50V	NIPPON CHEMI-CON	KMEVB2200/50M	A		EA 2
C514	180027	CAP AE 2200UF 20% 50V	NIPPON CHEMI-CON	KMEVB220/50M	A		EA -
C515	180063	CAP AE 100UF 20% 50V	NIPPON CHEMI-CON	KMEVB100/50M	A		EA -
C516	180063	CAP AE 100UF 20% 50V	NIPPON CHEMI-CON	KMEVB100/50M	A		EA -
C517	180075	CAP AE 3300UF 20% 25V	NIPPON CHEMI-CON	KMEVB3300/25M	A		EA 1

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
C518	180065	CAP AE 47UF 20% 25V	NIPPON CHEMI-CON	KMEVB47/25M	A	EA	-
C519	110035	CAP PE 220NF 20% 63V	WIMA	MKS2 0.22 20% 63V	EA	2	
C520	110035	CAP PE 220NF 20% 63V	WIMA	MKS2 0.22 20% 63V	EA	-	
C521	180054	CAP AE 1UF 20% 100V	NIPPON CHEMI-CON	KMEVB1/100M	A	EA	3
C522	180054	CAP AE 1UF 20% 100V	NIPPON CHEMI-CON	KMEVB1/100M	A	EA	-
C523	180054	CAP AE 1UF 20% 100V	NIPPON CHEMI-CON	KMEVB1/100M	A	EA	-
C524	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C525	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C601	110069	CAP PE 47NF 20% 250V X2 RATED	PHILIPS	2222-330-40473	EA	1	
C801	100102	CAP CP 1NF 100V 2C2	PHILIPS	2222 630 19102	EA	-	
C802	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C804	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C805	100101	CAP CP 100PF 2% 100V N150	PHILIPS	2222 683 34101	EA	-	
C807	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C809	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C810	100221	CAP CP 220PF 2% 100V N750	PHILIPS	2222 683 58221	EA	-	
D101	200020	DIODE FR 0.5A 1K6V	GI	RGP02-16E	EA	4	
D102	200020	DIODE FR 0.5A 1K6V	GI	RGP02-16E	EA	-	
D103	200020	DIODE FR 0.5A 1K6V	GI	RGP02-16E	EA	-	
D104	200020	DIODE FR 0.5A 1K6V	GI	RGP02-16E	EA	-	
D105	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	27
D106	200006	DIODE GP 1A 600V	NATIONAL	1N4005	A	EA	22
D107	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D108	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D109	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D110	200006	DIODE GP 1A 600V	NATIONAL	1N4005	A	EA	-
D111	213008	DIODE TS 24V 5/500W	UNITRODE	TVSS524	A	EA	3
D112	213008	DIODE TS 24V 5/500W	UNITRODE	TVSS524	A	EA	-
D113	220010	DIODE SB	HP	1N6263	A	EA	4
D114	220010	DIODE SB	HP	1N6263	A	EA	-
D115	220010	DIODE SB	HP	1N6263	A	EA	-
D116	220010	DIODE SB	HP	1N6263	A	EA	-
D117	210100	DIODE ZN 10V 400mW	MOTOROLA	BZX79C10	A	EA	12
D118	210100	DIODE ZN 10V 400mW	MOTOROLA	BZX79C10	A	EA	-
D119	210075	DIODE ZN 7V5 400mW	MOTOROLA	BZX79C7V5	A	EA	2
D120	210075	DIODE ZN 7V5 400mW	MOTOROLA	BZX79C7V5	A	EA	-
D201	200006	DIODE GP 1A 600V	NATIONAL	1N4005	A	EA	-
D202	200006	DIODE GP 1A 600V	NATIONAL	1N4005	A	EA	-
D203	210100	DIODE ZN 10V 400mW	MOTOROLA	BZX79C10	A	EA	-
D204	211150	DIODE ZN 15V 1.3W	PHILIPS	BZV85C15	A	EA	1
D205	214029	DIODE ZN 2V5 REF	NATIONAL	LM336Z-2.5	S	EA	1
D206	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D207	210150	DIODE ZN 1.5V 400mW	MOTOROLA	BZX79C15	A	EA	2
D208	200006	DIODE GP 1A 600V	NATIONAL	1N4005	A	EA	-
D209	200006	DIODE GP 1A 600V	NATIONAL	1N4005	A	EA	-

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS UM QUANTITY
D210	2000001	DIODE GP 75mA 75V	NATIONAL	1N4148	EA -
D211	210150	DIODE ZN 15V 400mW	MOTOROLA	BZX79C15	EA -
D214	210100	DIODE ZN 10V 400mW	MOTOROLA	BZX79C10	EA -
D215	210047	DIODE ZN 4V7 400mW	MOTOROLA	BZX79C4V7	EA 2
D216	210082	DIODE ZN 8V2 400mW	MOTOROLA	BZX79C8V2	EA 1
D217	2000006	DIODE GP 1A 600V	NATIONAL	1N4005	EA -
D218	200006	DIODE GP 1A 600V	NATIONAL	1N4005	EA -
D219	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	EA -
D220	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	EA -
D221	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	EA -
D222	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	EA -
D223	210100	DIODE ZN 10V 400mW	MOTOROLA	BZX79C10	EA -
D224	210100	DIODE ZN 10V 400mW	MOTOROLA	BZX79C10	EA -
D229	210068	DIODE ZN 6V8 400mW	MOTOROLA	BZX79C6V8	EA 2
D230	210068	DIODE ZN 6V8 400mW	MOTOROLA	BZX79C6V8	EA -
D231	210047	DIODE ZN 4V7 400mW	MOTOROLA	BZX79C4V7	EA -
D303	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	EA -
D304	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	EA -
D305	200006	DIODE GP 1A 600V	NATIONAL	1N4005	EA -
D306	200006	DIODE GP 1A 600V	NATIONAL	1N4005	EA -
D308	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	EA -
D309	213011	DIODE VR 1V4 250mW	PHILIPS	BZY86-1V4	EA 5
D310	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	EA -
D311	213011	DIODE VR 1V4 250mW	PHILIPS	BZY86-1V4	EA -
D312	200001	DIODE GP 75mA 75V	NATIONAL	1N4005	EA -
D313	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	EA -
D314	210100	DIODE ZN 10V 400mW	MOTOROLA	BZX79C10	EA -
D315	210100	DIODE ZN 10V 400mW	MOTOROLA	BZX79C10	EA -
D316	210056	DIODE ZN 5V6 400mW	MOTOROLA	BZX79C5V6	EA 1
D317	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	EA -
D318	210100	DIODE ZN 10V 400mW	MOTOROLA	BZX79C10	EA -
D319	210100	DIODE ZN 10V 400mW	MOTOROLA	BZX79C10	EA -
D401	213011	DIODE VR 1V4 250mW	PHILIPS	BZY86-1V4	EA -
D402	213011	DIODE VR 1V4 250mW	PHILIPS	BZY86-1V4	EA -
D409	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	EA -
D410	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	EA -
D411	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	EA -
D412	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	EA -
D413	200026	DIODE GP 3A 100V	MOTOROLA	1N5401	EA 2
D414	213025	DIODE ZN 3V3 5W	MOTOROLA	1N5333B	EA 3
D415	200026	DIODE GP 3A 100V	MOTOROLA	1N5401	EA -
D416	213025	DIODE ZN 3V3 5W	MOTOROLA	1N5333B	EA -
D501	209013	DIODE BR 1A5 600V	GI	W06G	EA 2
D502	209013	DIODE BR 1A5 600V	GI	W06G	EA -
D503	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	EA -

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
D504	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D507	200006	DIODE GP 1A 600V	NATIONAL	1N4005	A	EA	-
D508	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D510	200006	DIODE GP 1A 600V	NATIONAL	1N4005	A	EA	-
D512	200006	DIODE GP 1A 600V	NATIONAL	1N4005	A	EA	-
D513	200006	DIODE GP 1A 600V	NATIONAL	1N4005	A	EA	-
D514	209015	DIODE BR 4A 800V	INT RECTIFIER	GBU4K	A	EA	1
D515	200006	DIODE GP 1A 600V	NATIONAL	1N4005	A	EA	-
D516	200006	DIODE GP 1A 600V	NATIONAL	1N4005	A	EA	-
D517	213009	DIODE TS 15V 5/500W	UNITRODE	TVSS15	A	EA	2
D518	213009	DIODE TS 15V 5/500W	UNITRODE	TVSS15	A	EA	-
D519	200036	DIODE FR 15A 100V X2	PHILIPS	BYV42E-100	S	EA	1
D521	200006	DIODE GP 1A 600V	NATIONAL	1N4005	A	EA	-
D522	213006	DIODE TS 5V 5/500W	UNITRODE	TVSS05	A	EA	1
D523	401183-2	ASSY POWER HEATSINK 9000	WAVETEK	SEE DRG	SM	1	
D524	401183-2	ASSY POWER HEATSINK 9000	WAVETEK	SEE DRG	SM	-	
D525	401183-2	ASSY POWER HEATSINK 9000	WAVETEK	SEE DRG	SM	-	
D526	401183-2	ASSY POWER HEATSINK 9000	WAVETEK	SEE DRG	SM	-	
D527	200006	DIODE GP 1A 600V	NATIONAL	1N4005	A	EA	-
D528	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D529	210120	DIODE ZN 12V 400mW	MOTOROLA	BZX79C12	A	EA	1
D530	210220	DIODE ZN 22V 400mW	MOTOROLA	BZX79C22	A	EA	1
D531	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D532	213008	DIODE TS 24V 5/500W	UNITRODE	TVSS24	A	EA	-
D533	200006	DIODE GP 1A 600V	NATIONAL	1N4005	A	EA	-
'D534	213016	DIODE TS 12V 5/500W	UNITRODE	TVSS12	A	EA	1
D535	210100	DIODE 2N 10V 400mW	MOTOROLA	BZX79C10	A	EA	-
D536	210100	DIODE ZN 10V 400mW	MOTOROLA	BZX79C10	A	EA	-
D537	200005	DIODE SB 200mA 3.0V	PHILIPS	BAT85	A	EA	-
D801	213025	DIODE ZN 3V3 5W	MOTOROLA	1N5333B	A	EA	-
D804	200006	DIODE GP 1A 600V	NATIONAL	1N4005	A	EA	-
D805	200006	DIODE GP 1A 600V	NATIONAL	1N4005	A	EA	-
D806	213011	DIODE VR 1V4 250mW	PHILIPS	BZV86-1V4	A	EA	-
D807	200006	DIODE GP 1A 600V	NATIONAL	1N4005	A	EA	-
D808	200001	DIODE GP 75mA 75V	MOTOROLA	1N4148	A	EA	-
Q101	240009	TRAN NPN TO18	MOTOROLA	2N5550	A	EA	1
Q102	250037	TRAN PNP 300V TO92	MOTOROLA	MPSA92	A	EA	3
Q103	240018	TRAN NPN	MOTOROLA	MJE340	A	EA	3
Q105	250009	TRAN PNP TO92	MOTOROLA	2N5401	A	EA	1
Q106	240032	TRAN NPN	MOTOROLA	BF393	A	EA	4
Q108	250025	TRAN PNP	MOTOROLA	MJE350	EA	3	
Q201	250025	TRAN PNP	MOTOROLA	MJE350	EA	-	
Q202	240018	TRAN NPN	MOTOROLA	MJE340	EA	-	
Q203	240032	TRAN NPN	MOTOROLA	BF393	EA	-	
Q204	401183-2	ASSY POWER HEATSINK 9000	WAVETEK	SEE DRG	SM	-	

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
Q205	240029	TRAN NPN	MOTOROLA	BC546	A	EA	15
Q206	250018	TRAN PNP	MOTOROLA	BC556	A	EA	12
Q207	240029	TRAN NPN	MOTOROLA	BC546	A	EA	-
Q208	401183-2	ASSY POWER HEATSINK 9000	WAVETEK	SEE DRG	SM	-	
Q209	250025	TRAN PNP	MOTOROLA	MJE350	EA	-	
Q210	240029	TRAN NPN	MOTOROLA	BC546	A	EA	-
Q211	250018	TRAN PNP	MOTOROLA	BC556	A	EA	-
Q212	401183-2	ASSY POWER HEATSINK 9000	WAVETEK	SEE DRG	SM	-	
Q213	230121	TRAN MOSFET N-CHAN	SIEMENS	BUZ80	A	EA	1
Q214	250018	TRAN PNP	MOTOROLA	BC556	A	EA	-
Q215	240029	TRAN NPN	MOTOROLA	BC546	A	EA	-
Q216	240029	TRAN NPN	MOTOROLA	BC546	A	EA	-
Q217	240018	TRAN NPN	MOTOROLA	MJE340	A	EA	-
Q301	230036	TRAN JFET N-CHAN	SILICONIX	J108	A	EA	1
Q302	240029	TRAN NPN	MOTOROLA	BC546	A	EA	-
Q303	250018	TRAN PNP	MOTOROLA	BC556	A	EA	-
Q304	250018	TRAN PNP	MOTOROLA	BC556	A	EA	-
Q306	240031	TRAN NPN	MOTOROLA	BD139	A	EA	6
Q307	240029	TRAN NPN	MOTOROLA	BC546	A	EA	-
Q309	250021	TRAN PNP	MOTOROLA	BD140	A	EA	4
Q311	240029	TRAN NPN	MOTOROLA	BC546	A	EA	-
Q312	250018	TRAN PNP	MOTOROLA	BC556	A	EA	-
Q401	240029	TRAN NPN	MOTOROLA	BD139	A	EA	-
Q402	240031	TRAN NPN	MOTOROLA	BC556	A	EA	-
Q403	250018	TRAN PNP	MOTOROLA	BD140	A	EA	-
Q404	250021	TRAN PNP	MOTOROLA	BD140	A	EA	-
Q405	239125-1	TRAN JFET N-CHAN KIT 415uA	WAVETEK	230002 TO DRG	A	S2	-
Q406	250018	TRAN PNP	MOTOROLA	BC556	A	EA	-
Q407	250021	TRAN PNP	MOTOROLA	BD140	A	EA	-
Q408	240029	TRAN NPN	MOTOROLA	BC546	A	EA	-
Q409	240031	TRAN NPN	MOTOROLA	BD139	A	EA	-
Q410	250018	TRAN PNP	MOTOROLA	BC556	A	EA	-
Q411	240029	TRAN NPN	MOTOROLA	BD139	A	EA	-
Q412	240031	TRAN NPN	MOTOROLA	BD139	A	EA	-
Q413	240031	TRAN NPN	MOTOROLA	BD139	A	EA	-
Q414	239124-1	TRAN JFET N-CHAN KIT 735uA	WAVETEK	230002 TO DRG	A	S2	-
Q415	250021	TRAN PNP	MOTOROLA	BD140	A	EA	-
Q416	401183-2	ASSY POWER HEATSINK 9000	WAVETEK	SEE DRG	SM	-	
Q417	401183-2	ASSY POWER HEATSINK 9000	WAVETEK	SEE DRG	SM	-	
Q418	401183-2	ASSY POWER HEATSINK 9000	WAVETEK	SEE DRG	SM	-	
Q419	401183-2	ASSY POWER HEATSINK 9000	WAVETEK	SEE DRG	SM	-	
Q420	401183-2	ASSY POWER HEATSINK 9000	WAVETEK	SEE DRG	SM	-	
Q421	240031	TRAN NPN	MOTOROLA	BD139	EA	-	
Q422	401183-2	ASSY POWER HEATSINK 9000	WAVETEK	SEE DRG	SM	-	
Q423	401183-2	ASSY POWER HEATSINK 9000	WAVETEK	SEE DRG	SM	-	

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
Q424	401183-2	ASSY POWER HEATSINK	WAVETEK		SEE DRG	-	SM -
Q425	401183-2	ASSY POWER HEATSINK	WAVETEK		SEE DRG	-	SM -
Q426	401183-2	ASSY POWER HEATSINK	WAVETEK		SEE DRG	-	SM -
Q427	250018	TRAN PNP	MOTOROLA	BC556	A	EA -	
Q428	250018	TRAN PNP	MOTOROLA	BC556	A	EA -	
Q429	250018	TRAN PNP	MOTOROLA	BC556	A	EA -	
Q430	240029	TRAN NPN	MOTOROLA	BC546	A	EA -	
Q431	240029	TRAN NPN	MOTOROLA	BC546	A	EA -	
Q432	240029	TRAN NPN	MOTOROLA	BC546	A	EA -	
Q433	230065	TRAN JFET I LIM 4m7A	SILICONIX	J511	A	EA 1	
Q434	230118	TRAN JFET P-CHAN	NATIONAL	J177	A	EA 1	
Q501	240032	TRAN NPN	MOTOROLA	BF393	A	EA -	
Q502	250037	TRAN PNP 300V TO92	MOTOROLA	MPSA92	A	EA -	
Q503	250037	TRAN PNP 300V TO92	MOTOROLA	MPSA92	A	EA -	
Q505	230064	TRAN MOSFET P-CHAN	MOTOROLA	MTP2P50	A	EA 1	
Q506	240032	TRAN NPN	MOTOROLA	BF393	A	EA -	
Q508	230063	TRAN MOSFET N-CHAN	MOTOROLA	MTP2N85	A	EA 1	
Q511	250020	TRAN PNP	MOTOROLA	TIP32C	A	EA 1	
Q512	240034	TRAN NPN	MOTOROLA	TIP31C	A	EA 1	
Q513	240029	TRAN NPN	MOTOROLA	BC546	A	EA -	
Q802	240014	TRAN NPN TO92	MOTOROLA	BC337	A	EA 1	
U101	280167	IC DIG SWITCH ANLG 4NO	SILICONIX	DG211CJ	S	EA 5	
U103	280196	IC DIG SWITCH ANLG 4NC	SILICONIX	DG412DJ	S	EA 1	
U104	260065	IC LIN OP AMP	ANALOG DEVICES	OP27FP	A	EA 2	
U105	260087	IC LIN OP AMP BIFET	MOTOROLA	MC34081BP	A	EA 1	
U106	260159	IC LIN OP AMP DUAL BIFET HS	ANALOG DEVICES	AD712JN	S	EA 1	
U107	260168	IC LIN OP AMP DUAL FAST	ANALOG DEVICES	OP271EZ	S	EA 1	
U108	260139	IC LIN OP AMP OFFSET DRIFT	ANALOG DEVICES	AD707KN	S	EA 1	
U109	260161	IC LIN OP AMP V CONTROLLED	ANALOG DEVICES	SSM-2018P	S	EA 1	
U202	260075	IC LIN V COMP DUAL	NATIONAL	LM2903N	A	EA 2	
U203	280167	IC DIG SWITCH ANLG 4NO	SILICONIX	DG211CJ	EA -		
U204	260154	IC LIN OP AMP LOW NOISE FAST	ANALOG DEVICES	OP37FP	S	EA 1	
U205	260156	IC LIN OP AMP LOW POWER	TEXAS	TLC271CP	S	EA 1	
U206	280167	IC DIG SWITCH ANLG 4NO	SILICONIX	DG211CJ	EA -		
U301	280187	IC DIG SWITCH ANLG 4NO	SILICONIX	DG411DJ	EA -		
U302	280167	IC DIG SWITCH ANLG 4NO	SILICONIX	DG211CJ	EA -		
U303	280167	IC DIG SWITCH ANLG 4NO	SILICONIX	DG211CJ	EA -		
U304	260162	IC LIN OP AMP DI FET HS	BURR BROWN	OPA602BP	S	EA 1	
U305	260057	IC LIN OP AMP	PHILIPS	NE5534N	A	EA -	
U306	260065	IC LIN OP AMP	ANALOG DEVICES	OP27FP	A	EA -	
U307	280204	IC DIG MUX 8:1 ANLG	SILICONIX	DG408DJ	A	EA 3	
U308	260164	IC LIN OP AMP CHOPPER	LINEAR TECHNOLOGY	LTC1150CN8	S	EA 1	
U401	260166	IC LIN OP AMP DUAL FET IP	TEXAS	TLE2082CP	S	EA 1	
U402	260165	IC LIN OP AMP SINGLE SUPPLY	MOTOROLA	MC34071P	A	EA 1	
U403	260106	IC LIN OP AMP DUAL	MOTOROLA	MC34082P	EA 2		

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
U404	260106	IC LIN OP AMP DUAL	MOTOROLA	MC34082P	EA	-	
U405	260075	IC LIN V COMP DUAL	NATIONAL	LM2903N	EA	-	
U406	280204	IC DIG MUX 8:1 ANLG	SILICONIX	DG408DJ	EA	-	
U501	260039	IC LIN OP AMP QUAD	NATIONAL	LM324N	EA	5	
U502	401183-2	ASSY POWER HEATSINK 9000	WAVETEK	SEE DRG	SM	-	
U503	401183-2	ASSY POWER HEATSINK 9000	WAVETEK	SEE DRG	SM	-	
U504	401183-2	ASSY POWER HEATSINK 9000	WAVETEK	SEE DRG	SM	-	
U505	280204	IC DIG MUX 8:1 ANLG	SILICONIX	DG408DJ	EA	-	
U801	401090-1	ASSY FPGA POWER 9000	WAVETEK	SEE DRG	EA	1	
U802	280166	IC DIG NAND2 X4	TEXAS	SN74HC100N	A	EA	1
U803	260039	IC LIN OP AMP QUAD	NATIONAL	LM324N	A	EA	
U804	260039	IC LIN OP AMP QUAD	NATIONAL	LM324N	A	EA	
U805	260039	IC LIN OP AMP QUAD	NATIONAL	LM324N	A	EA	
U806	260039	IC LIN OP AMP QUAD	NATIONAL	LM324N	A	EA	
U807	280017	IC DIG INV X6	MOTOROLA	MC14069UBCP	A	EA	1
T101	300041-1	TRANSF LF 9000	SIGA	SEE DRG	EA	1	
T102	300042-1	TRANSF HF 9000	SIGA	SEE DRG	EA	1	
K102	330029	RELAY 2PCO 24V	OMRON	DS2E-DC24V	S	EA	3
K103	330044	RELAY 2PCO POWER 24V	OMRON	G2R-24-24VDC	S	EA	6
K104	330030	RELAY 4PNO 24V	OMRON	S4-24V	S	EA	2
K105	330044	RELAY 2PCO POWER 24V	OMRON	G2R-24-24VDC	S	EA	-
K106	330044	RELAY 2PCO POWER 24V	OMRON	G2R-24-24VDC	S	EA	-
K109	330029	RELAY 2PCO 24V	OMRON	DS2E-DC24V	A	EA	-
K201	330030	RELAY 4PNO 24V	OMRON	S4-24V	S	EA	-
K202	330070	RELAY 2PCO 24V	OMRON	TQ2-24V	S	EA	5
K301	330070	RELAY 2PCO 24V	OMRON	TQ2-24V	EA	-	
K302	330029	RELAY 2PCO 24V	OMRON	DS2E-DC24V	EA	-	
K303	330071	RELAY 1PNO POWER 24V	OMRON	JT1A-S-DC24V	A	EA	3
K304	330044	RELAY 2PCO POWER 24V	OMRON	G2R-24-24VDC	S	EA	-
K305	330044	RELAY 2PCO POWER 24V	OMRON	G2R-24-24VDC	S	EA	-
K306	330071	RELAY 1PNO POWER 24V	OMRON	JT1A-S-DC24V	A	EA	-
K307	330044	RELAY 2PCO POWER 24V	OMRON	G2R-24-24VDC	S	EA	-
K308	330070	RELAY 2PCO 24V	OMRON	TQ2-24V	EA	-	
K401	330070	RELAY 2PCO 24V	OMRON	TQ2-24V	EA	-	
K402	330070	RELAY 2PCO 24V	OMRON	TQ2-24V	EA	-	
K601	330071	RELAY 1PNO POWER 24V	OMRON	JT1A-S-DC24V	A	EA	-
L101	370044	CHOKE 27mH	TOKO	187LY-273J	S	EA	2
L102	370044	CHOKE 27mH	TOKO	187LY-273J	S	EA	-
L401	370001	CHOKE RF 10uH 510mA	SIGMA	10-10-0525-10	A	EA	2
L402	370001	CHOKE RF 10uH 510mA	SIGMA	10-10-0525-10	A	EA	-
W401	540002	WIRE 1/.7 TINNED COPPER 22SWG	BICC	SEE DRG	A	AR	4
W402	540002	WIRE 1/.7 TINNED COPPER 22SWG	BICC	SEE DRG	A	AR	-
W403	540002	WIRE 1/.7 TINNED COPPER 22SWG	BICC	SEE DRG	A	AR	-
J302	604085	PLUG PCB 2-WAY .1"	MOLEX	22-29-2021	EA	3	
J501	604086	PLUG PCB 12-WAY .1"	MOLEX	22-29-2121	EA	1	

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
J601	6040412	PLUG PCB 4-WAY .156" GD PL	MOLEX	09-72-2041	EA	1	
J701	604131	PLUG PCB 50-WAY .1"X.1" LP	MOLEX	2550-6002UN	S	EA	1
J801	604124	PLUG PCB .34-WAY .1"X.1" 90DEG	MOLEX	3431-5302UN	S	EA	1
J802	604085	PLUG PCB 2-WAY .1"	MOLEX	22-29-2021	EA	-	
J803	604046	PLUG PCB 3-WAY .1"	MOLEX	22-10-2031	EA	1	
E101	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E102	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E103	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E104	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E105	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E106	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E107	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E108	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E301	601016	TERMINAL TAB 6.3 PCB VERT	TAKBRO	PCB1-250HTD	EA	2	
E302	601016	TERMINAL TAB 6.3 PCB VERT	TAKBRO	PCB1-250HTD	EA	-	
E311	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E312	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E313	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E314	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E315	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E316	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E501	450985-2	BRACKET POWER CONNECTION 9000	QUALITETCH	SEE DRG	S7	1	
E502	450985-2	BRACKET POWER CONNECTION 9000	QUALITETCH	SEE DRG	S7	-	
E503	450985-2	BRACKET POWER CONNECTION 9000	QUALITETCH	SEE DRG	S7	-	
E504	450985-2	BRACKET POWER CONNECTION 9000	QUALITETCH	SEE DRG	S7	-	
E505	450985-2	BRACKET POWER CONNECTION 9000	QUALITETCH	SEE DRG	S7	-	
E506	450985-2	BRACKET POWER CONNECTION 9000	QUALITETCH	SEE DRG	S7	-	
E507	450985-2	BRACKET POWER CONNECTION 9000	QUALITETCH	SEE DRG	S7	-	
E508	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E509	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
TL101	604085	PLUG PCB 2-WAY .1"	MOLEX	22-29-2-021	EA	-	
TL102	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
TP101	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	67	
TP102	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP103	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP104	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP105	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP106	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP108	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP109	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP110	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP111	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP112	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP202	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP203	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
TP204	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP205	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP206	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP207	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP211	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP212	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP213	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP214	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP215	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP216	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP217	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP218	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP219	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP220	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP221	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP222	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP223	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP301	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP302	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP303	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP304	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP305	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP306	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP307	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP308	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP309	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP310	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP311	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP312	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP313	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP405	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
TP406	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
TP407	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
TP408	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
TP409	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP410	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP411	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP412	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP501	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP502	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
TP510	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP511	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP512	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP513	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP514	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP515	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP516	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP517	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP518	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP519	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP520	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP521	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP801	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
S601	401183-2	ASSY POWER HEATSINK 9000	WAVETEK	SEE DRG	SM	-	
S602	401183-2	ASSY POWER HEATSINK 9000	WAVETEK	SEE DRG	SM	-	
F501	920084	FUSE 500mA 250V 20mm (T)	BELLING LEE	L2080A/.500	EA	4	
F502	920084	FUSE 500mA 250V 20mm (T)	BELLING LEE	L2080A/.500	EA	-	
F503	920084	FUSE 500mA 250V 20mm (T)	BELLING LEE	L2080A/.500	EA	-	
F504	920084	FUSE 500mA 250V 20mm (T)	BELLING LEE	L2080A/.500	EA	-	
F505	920143-1	FUSE 3.15A 250V 20mm (T)	BELLING LEE	L2080A/.3.15	EA	4	
F506	920143	FUSE 3.15A 250V 20mm (T)	BELLING LEE	L2080A/.3.15	EA	-	
F507	920143	FUSE 3.15A 250V 20mm (T)	BELLING LEE	L2080A/.3.15	EA	-	
F508	401151-1	ASSY PCB POWER ATTEN 9000	WAVETEK	SEE DRG	EA	1	
	401201-1	ASSY PCB POWER FUSE 9000	WAVETEK	SEE DRG	EA	1	
410484-1	PCB POWER 9000	KELAN CIRCUITS	SEE DRG	GS	EA	1	
420098	LABEL SERIAL/ASSY NO	BRADY	DAT-G4-502	A	EA	1	
420112-1	LABEL SSD WARNING 12 X 12mm	BRADY	SSW8D		EA	1	
451033-1	INSULATOR HEATSINK 9000	TUFNOL	SEE DRG		EA	1	
451035-1	HEATSINK SENSE RES 9000	FARNELL TECH	SEE DRG		EA	1	
451036-1	GASKET FAN 9000	BDK INDUSTRIAL	SEE DRG		EA	1	
540002	WIRE 1/.7 TINNED COPPER 22SWG	BICC	SEE DRG		AR	-	
590004	SLEEVE PIPE 1mm BLK	HELLERMANN	FE10BK		AR	1	
590063	CABLE TIE 3.7 X 290 mm	PANDUIT	PLT31		EA	3	
605059	SOCKET PCB 8-WAY DIL	JERMYN	J23-18008		EA	17	
605060	SOCKET PCB 14-WAY DIL	JERMYN	J23-18014		EA	7	
605061	SOCKET PCB 16-WAY DIL	JERMYN	J23-18016		EA	10	
605127	SOCKET LINK 2-WAY .1" BLK	ASSMANN	AKSPL-G		EA	2	
605204	SOCKET PCB 68-WAY JUCC	BURNDY	OILLE68P-41OT		EA	1	
611005	SCREW M3 X 12 POZI PAN SZP	GRN	SEE DRG		EA	2	
611016	SCREW M3 X 8 POZI PAN SZP	GKN	SEE DRG		EA	12	
613005	WASHER M3 INT SHAKP SZP	GKN	SEE DRG		EA	4	
613017	WASHER M3 PLAIN NYL	PLASTIC SCREWS	SEE DRG		EA	4	
613029	WASHER M3 CRINKLE SS	GKN	SEE DRG		EA	10	
615002	NUT FULL M3 SZP	GKN	SEE DRG		EA	10	

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
	618025	PAD INSUL MICA TO220	MOTOROLA	T07743A001	EA	4	
	630024	BEAD CERAMIC 16 SWG	PARK ROYAL PORCELAIN	No2/D0006	EA	97	
	630036	BEAD CERAMIC 18 SWG	PARK ROYAL PORCELAIN	No1/D0005	EA	4	
	630313	LABEL DANGER HIGH VOLTAGE	CIRCUITAPE	V223	EA	1	
	630356	PM62 TRANSF CORE A19200	SIEMENS	B65684-A0000-R027	EA	1	
	630358	PM62 YOKE/PLATE	SIEMENS	B65685-A2000-X000	EA	1	
	900003	HEATSINK COMPOUND	RS COMPONENTS	554-311	AR	1	
	900009	LOCKING COMPOUND	LOCTITE	222	AR	1	
	900016	CLEANING FLUID	RS COMPONENTS	556-654	AR	1	
	920126	FUSE HOLDER PCB 20mm	BEIJING LEE	L1426	EA	8	
	920152	HEATSINK TO-220	AAVID	542502T00000	EA	4	
	920201	FAN 24V AXIAL	PAPST	614	EA	1	
	920207	RESISTER MTG BRACKET	VTM	18141	EA	7	
ST301	99912S	STAR-POINT 12 NOT FITTED	WAVETEK	99912S	EA	2	
ST501	99916S	STAR-POINT 16 NOT FITTED	WAVETEK	99916S	EA	1	
ST502	99912S	STAR-POINT 12 NOT FITTED	WAVETEK	99912S	EA	-	

End

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DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
R001	014751	RES MF 4K75 1% .12W 50PPM	MEC	H8 4K75 1% 50PPM	A	EA	3
R002	014751	RES MF 4K75 1% .12W 50PPM	MEC	H8 4K75 1% 50PPM	A	EA	-
R003	041004	RES MF 1M00 1% .12W 50PPM	MEC	H8 1M00 1% 50PPM	A	EA	6
R010	050088	RES MF 10R 1% .12W 100PPM	NEOHM	LR0204 10R 1%	A	EA	2
R011	050088	RES MF 10R 1% .12W 100PPM	NEOHM	LR0204 10R 1%	A	EA	-
R018	011001	RES MF 1K00 1% .12W 50PPM	MEC	H8 1K00 1% 50PPM	A	EA	11
R019	011001	RES MF 1K00 1% .12W 50PPM	MEC	H8 1K00 1% 50PPM	A	EA	-
R101	014751	RES MF 4K75 1% .12W 50PPM	MEC	H8 4K75 1% 50PPM	A	EA	-
R102	019091	RES MF 9K09 1% .12W 50PPM	MEC	H8 9K09 1% 50PPM	A	EA	1
R103	014990	RES MF 499R 1% .12W 50PPM	MEC	H8 499R 1% 50PPM	A	EA	1
R104	090234-1	RES NTWK 1K+2K+4K+8K+81K+ 0.1% SFERNICE	SEE DRG	S	EA	1	
R105	090205	RES PACK 10K X 8 0.5%	BECKMAN	698-3-R10KD	EA	3	
R106	080135	RES FL 18K 0.1% 3PPM	VISHAY	S102J 18K000 0.1%	A	EA	1
R107	014320	RES MF 432R 1% .12W 50PPM	MEC	H8 432R 1% 50PPM	A	EA	1
R108	012210	RES MF 221R 1% .12W 50PPM	MEC	H8 221R 1% 50PPM	A	EA	1
R114	080134	RES FL 9K 0.1% 3PPM	VISHAY	S102J 9K0000 0.1%	A	EA	1
R115	011003	RES MF 100K 1% .12W 50PPM	MEC	H8 100K 1% 50PPM	A	EA	6
R116	013010	RES MF 301R 1% .12W 50PPM	MEC	H8 301R 1% 50PPM	A	EA	1
R117	011621	RES MF 1K62 1% .12W 50PPM	MEC	H8 1K62 1% 50PPM	A	EA	2
R118	014991	RES MF 4K99 1% .12W 50PPM	MEC	H8 4K99 1% 50PPM	A	EA	3
R119	014991	RES MF 4K99 1% .12W 50PPM	MEC	H8 4K99 1% 50PPM	A	EA	-
R120	012742	RES MF 27K4 1% .12W 50PPM	MEC	H8 27K4 1% 50PPM	A	EA	2
R121	011000	RES MF 100R 1% .12W 50PPM	MEC	H8 100R 1% 50PPM	A	EA	1
R122	015110	RES MF 511R 1% .12W 50PPM	MEC	H8 511R 1% 50PPM	A	EA	1
R124	015620	RES MF 562R 1% .12W 50PPM	MEC	H8 562R 1% 50PPM	A	EA	1
R125	090230-1	RES NTWK 5K+7K246+10K87+ 0.1% SFERNICE	SEE DRG	S	EA	1	
R126	014998	RES MF 49R9 1% .12W 50PPM	MEC	H8 49R9 1% 50PPM	A	EA	1
R127	090238	THERMISTOR PTC 1K 2% 3000PPM	IRC	RGT-1-102-G	EA	1	
R128	011003	RES MF 100K 1% .12W 50PPM	MEC	H8 100K 1% 50PPM	A	EA	-
R130	013011	RES MF 3K01 1% .12W 50PPM	MEC	H8 3K01 1% 50PPM	A	EA	1
R131	011502	RES MF 15K0 1% .12W 50PPM	MEC	H8 15K0 1% 50PPM	A	EA	4
R132	011822	RES MF 18K2 1% .12W 50PPM	MEC	H8 18K2 1% 50PPM	A	EA	1
R136	011001	RES MF 1K00 1% .12W 50PPM	MEC	H8 1K00 1% 50PPM	A	EA	-
R138	012741	RES MF 2K74 1% .12W 50PPM	MEC	H8 2K74 1% 50PPM	A	EA	2
R140	011002	RES MF 10K0 1% .12W 50PPM	MEC	H8 10K0 1% 50PPM	A	EA	10
R141	011000	RES MF 100R 1% .12W 50PPM	MEC	H8 100R 1% 50PPM	A	EA	-
R142	011002	RES MF 10K0 1% .12W 50PPM	MEC	H8 10K0 1% 50PPM	A	EA	-
R143	014323	RES MF 432K 1% .12W 50PPM	MEC	H8 432K 1% 50PPM	A	EA	1
R144	041005	RES MF 10M0 1% .12W 100PPM	STEATITE	MK2010MFC	EA	3	
R145	011003	RES MF 100K 1% .12W 50PPM	MEC	H8 100K 1% 50PPM	A	EA	-
R146	011621	RES MF 1K62 1% .12W 50PPM	MEC	H8 1K62 1% 50PPM	A	EA	-
R149	045114	RES MF 5M11 1% .12W 100PPM	STEATITE	MK25M1FC	EA	1	
R151	013163	RES MF 316K 1% .12W 50PPM	MEC	H8 316K 1% 50PPM	A	EA	-
R152	012742	RES MF 27K4 1% .12W 50PPM	MEC	H8 27K4 1% 50PPM	A	EA	-
R201	090132	RES PACK 4K7 X 4 2%	BECKMAN	L08-3S-472	EA	3	

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
R202	090132	RES PACK 4K7 X 4 2%	BECKMAN	L08-3S-472	A	EA	-
R204	008094	RES MF 10R 5% 0 .33W FUSIBLE	PHILIPS	NRF25-10R-5	S	EA	13
R301	008100	RES MF 470R 5% 0 .33W FUSIBLE	PHILIPS	NRF25-470R-5	S	EA	2
R302	011502	RES MF 15K0 1% .12W 50PPM	MEC	H8 15K0 1% 50PPM	A	EA	-
R303	013320	RES MF 332R 1% .12W 50PPM	MEC	H8 332R 1% 50PPM	A	EA	5
R304	090168	RES PACK 1K X 4 2%	AB	770-83-1K	A	EA	3
R305	090175	RES PACK 1M X 4 2%	BECKMAN	L08-3S-105	A	EA	3
R306	008100	RES MF 470R 5% 0 .33W FUSIBLE	PHILIPS	NRF25-470R-5	S	EA	-
R307	011502	RES MF 15K0 1% .12W 50PPM	MEC	H8 15K0 1% 50PPM	A	EA	-
R308	063104	RES CT 100K TOP ADJ S/T	BECKMAN	72PR100K	A	EA	1
R309	090168	RES PACK 1K X 4 2%	AB	770-83-1K	A	EA	-
R310	042214	RES MF 2M21 1% .12W 100PPM	MEC	H8 2M21 1% 100PPM	A	EA	1
R311	011008	RES MF 10R0 1% .12W 50PPM	MEC	H8 10R0 1% 50PPM	A	EA	8
R312	090175	RES PACK 1M X 4 2%	BECKMAN	L08-3S-105	A	EA	-
R313	090167	RES PACK 100K X 4 2%	BECKMAN	L08-3S-104	A	EA	1
R314	090239	RES PACK 3K3 X 8 0.5% COPPER L	BECKMAN	1698-180-0	A	EA	3
R315	013320	RES MF 332R 1% .12W 50PPM	MEC	H8 332R 1% 50PPM	A	EA	-
R316	090130	RES PACK 15K X 4 2%	BECKMAN	L08-3S-153	A	EA	1
R317	090133	RES PACK 6K8 X 4 2%	BECKMAN	L08-3S-682	A	EA	1
R318	090166	RES PACK 470K X 4 2%	AB	770-83-470K	A	EA	1
R319	014322	RES MF 43K2 1% .12W 50PPM	MEC	H8 43K2 1% 50PPM	A	EA	2
R320	014322	RES MF 43K2 1% .12W 50PPM	MEC	H8 43K2 1% 50PPM	A	EA	-
R321	013320	RES MF 332R 1% .12W 50PPM	MEC	H8 332R 1% 50PPM	A	EA	-
R322	011001	RES MF 1K00 1% .12W 50PPM	MEC	H8 1K00 1% 50PPM	A	EA	-
R323	041004	RES MF 1M00 1% .12W 50PPM	MEC	H8 1M00 1% 50PPM	A	EA	-
R324	043924	RES MF 3M92 1% .12W 100PPM	MEC	H8 3M92 1% 100PPM	A	EA	2
R325	041004	RES MF 1M00 1% .12W 50PPM	MEC	H8 1M00 1% 50PPM	A	EA	-
R326	011213	RES MF 121K 1% .12W 50PPM	MEC	H8 121K 1% 50PPM	A	EA	3
R327	090170	RES PACK 470R X 4 2%	BECKMAN	L08-3S-471	A	EA	1
R328	014328	RES MF 43R2 1% .12W 50PPM	MEC	H8 43R2 1% 50PPM	A	EA	2
R329	013920	RES MF 392R 1% .12W 50PPM	MEC	H8 392R 1% 50PPM	A	EA	2
R330	013920	RES MF 392R 1% .12W 50PPM	MEC	H8 392R 1% 50PPM	A	EA	-
R331	014328	RES MF 43R2 1% .12W 50PPM	MEC	H8 43R2 1% 50PPM	A	EA	-
R332	090131	RES PACK 10K X 4 2%	BECKMAN	L08-3S-103	A	EA	3
R333	090176	RES PACK 22K X 4 2%	AB	770-83-22K	A	EA	4
R334	041005	RES MF 10M0 1% .12W 100PPM	STEATITE	MK2010MFC	A	EA	-
R335	041404	RES MF 1M40 1% .12W 100PPM	MEC	H8 1M40 1% 100PPM	A	EA	1
R336	015111	RES MF 5K11 1% .12W 50PPM	MEC	H8 5K11 1% 50PPM	A	EA	1
R337	011008	RES MF 10R0 1% .12W 50PPM	MEC	H8 10R0 1% 50PPM	A	EA	-
R338	011008	RES MF 10R0 1% .12W 50PPM	MEC	H8 10R0 1% 50PPM	A	EA	-
R339	011212	RES MF 12K1 1% .12W 50PPM	MEC	H8 12K1 1% 50PPM	A	EA	2
R340	011212	RES MF 12K1 1% .12W 50PPM	MEC	H8 12K1 1% 50PPM	A	EA	-
R341	012211	RES MF 2K21 1% .12W 50PPM	MEC	H8 2K21 1% 50PPM	A	EA	4
R342	041005	RES MF 10M0 1% .12W 100PPM	STEATITE	MK2010MFC	A	EA	-
R343	011003	RES MF 100K 1% .12W 50PPM	MEC	H8 100K 1% 50PPM	A	EA	-

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
R344	050109	RES MF 560R 1% .12W 100PPM	NEOHM	LR0204 560R 1%	A	EA	1
R401	008094	RES MF 10R 5% 0 .33W FUSIBLE	PHILLIPS	NRF25-10R-5	S	EA	-
R402	008094	RES MF 10R 5% 0 .33W FUSIBLE	PHILLIPS	NRF25-10R-5	S	EA	-
R403	008094	RES MF 10R 5% 0 .33W FUSIBLE	PHILLIPS	NRF25-10R-5	S	EA	-
R404	008094	RES MF 10R 5% 0 .33W FUSIBLE	PHILLIPS	NRF25-10R-5	S	EA	-
R405	008094	RES MF 10R 5% 0 .33W FUSIBLE	PHILLIPS	NRF25-10R-5	S	EA	-
R406	008094	RES MF 10R 5% 0 .33W FUSIBLE	PHILLIPS	NRF25-10R-5	S	EA	-
R407	008094	RES MF 10R 5% 0 .33W FUSIBLE	PHILLIPS	NRF25-10R-5	S	EA	-
R408	011000	RES MF 100R 1% .12W 50PPM	MEC	H8 100R 1% 50PPM	A	EA	-
R409	011002	RES MF 10K0 1% .12W 50PPM	MEC	H8 10K0 1% 50PPM	A	EA	-
R410	011821	RES MF 1K82 1% .12W 50PPM	MEC	H8 1K82 1% 50PPM	A	EA	1
R411	011002	RES MF 10K0 1% .12W 50PPM	MEC	H8 10K0 1% 50PPM	A	EA	-
R412	011002	RES MF 10K0 1% .12W 50PPM	MEC	H8 10K0 1% 50PPM	A	EA	-
R413	090144	RES PACK 1K X 8 1% .12W 50PPM	BECKMAN	698-3-R1KF	A	EA	1
R414	080171	RES FL 7K5 0.01% 3PPM	VISHAY	S102J 7K5000 0.01%	A	EA	1
R415	000107	RES HM 100M 5% .25W	ALLEN BRADLEY	CB 100M 5%	A	EA	1
R416	090205	RES PACK 10K X 8 0.5%	BECKMAN	698-3-R1KD	A	EA	-
R417	050160	RES MF 1K 0 1% .12W 15PPM	WELWYN	RC55Y1K0B	A	EA	1
R418	011001	RES MF 1K00 1% .12W 50PPM	MEC	H8 1K00 1% 50PPM	A	EA	-
R419	011000	RES MF 100R 1% .12W 50PPM	MEC	H8 100R 1% 50PPM	A	EA	-
R420	008094	RES MF 10R 5% 0 .33W FUSIBLE	PHILLIPS	NRF25-10R-5	S	EA	-
R421	008094	RES MF 10R 5% 0 .33W FUSIBLE	PHILLIPS	NRF25-10R-5	S	EA	-
R422	011500	RES PACK 1K X 4 2% .12W 50PPM	AB	H8 150R 0-1.8 50PPM	A	EA	1
R423	050108	RES MF 47K5 1% .12W 50PPM	MEC	H8 47K5 1% 50PPM	A	EA	1
R424	050148	RES MF 1M0 1% .12W 100PPM	NEOHM	LR0204 1M0 1%	A	EA	2
R425	050148	RES MF 1M0 1% .12W 100PPM	NEOHM	LR0204 1M0 1%	S	EA	-
R501	050076	RES MF 10K0 0 .1% .12W 50PPM	MEC	H8 10K0 0-1.8 50PPM	A	EA	1
R503	090168	RES PACK 1K X 4 2% .12W 50PPM	AB	770-83-1K	A	EA	-
R505	014752	RES MF 47K5 1% .12W 50PPM	MEC	H8 47K5 1% 50PPM	A	EA	1
R506	011002	RES MF 10K0 1% .12W 50PPM	MEC	H8 10K0 1% 50PPM	A	EA	-
R507	017871	RES MF 7K87 1% .12W 50PPM	MEC	H8 7K87 1% 50PPM	A	EA	1
R508	011002	RES MF 10K0 1% .12W 50PPM	MEC	H8 10K0 1% 50PPM	A	EA	-
R509	011001	RES MF 1K00 1% .12W 50PPM	MEC	H8 1K00 1% 50PPM	A	EA	-
R510	013321	RES MF 3K2 1% .12W 50PPM	MEC	H8 3K2 1% 50PPM	A	EA	1
R511	090206	RES PACK 15K X 8 0 .5%	BECKMAN	698-3-R1KD	A	EA	1
R512	090131	RES PACK 10K X 4 2%	BECKMAN	L08-3S-103	A	EA	-
R513	008094	RES MF 10R 5% 0 .33W FUSIBLE	PHILLIPS	NRF25-10R-5	S	EA	-
R514	008094	RES MF 10R 5% 0 .33W FUSIBLE	PHILLIPS	NRF25-10R-5	S	EA	-
R515	017500	RES MF 750R 1% .12W 50PPM	MEC	H8 750R 1% 50PPM	A	EA	1
R523	011003	RES MF 100K 1% .12W 50PPM	MEC	H8 100K 1% 50PPM	A	EA	-
R525	011001	RES MF 1K00 1% .12W 50PPM	MEC	H8 1K00 1% 50PPM	A	EA	-
R526	013651	RES MF 3K65 1% .12W 50PPM	MEC	H8 3K65 1% 50PPM	A	EA	1
R527	080062	RES MF 1M 0.25% 5PPM	PRECISION RESISTIVE	PR1/4TC5 1M 0.25%	A	EA	-
R528	090205	RES PACK 10K X 8 0 .5%	BECKMAN	698-3-R1KD	A	EA	-
R529	080048-2	RES FL 10K1 0.01% 3PPM	VISHAY	S102C TO DRG	A	EA	1

DESC: ASSY PCB ANALOG 9000

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
R530	006510	RES MO 51R 2% 1W	E-SIL COMPONENTS	FP1 51R 2%	A	EA	1
R531	050097	RES MF 56R 1% .12W 100PPM	NEOHM	LR0204 56R 1%	A	EA	2
R532	050097	RES MF 56R 1% .12W 100PPM	NEOHM	LR0204 56R 1%	A	EA	-
R533	050128	RES MF 22K 1% .12W 100PPM	NEOHM	LR0204 22K 1%	A	EA	1
R603	018451	RES MF 8K45 1% .12W 50PPM	MEC	H8 8K45 1% 50PPM	A	EA	1
R604	018250	RES MF 825R 1% .12W 50PPM	MEC	H8 825R 1% 50PPM	A	EA	1
R605	011000	RES MF 100R 1% .12W 50PPM	MEC	H8 100R 1% 50PPM	A	EA	-
R606	011008	RES MF 10R0 1% .12W 50PPM	MEC	H8 10R0 1% 50PPM	A	EA	-
R607	012749	RES MF 2R74 1% .12W 50PPM	MEC	H8 2R74 1% 50PPM	A	EA	1
R608	050161	RES MF 285K 0.5% .12W 5PPM	PRECISION RESISTIVE	PR1/8ATC5 285K 0.5% S	S	EA	1
R609	080173	RES FL 28K5 0.1% 3PPM	VISHAY	S102J 28K500 0.1%	A	EA	1
R610	080172	RES FL 2K85 0.1% 3PPM	VISHAY	S102J 2K8500 0.1%	A	EA	1
R611	050162	RES MF 1M425 0.5% .12W 10PPM	PRECISION RESISTIVE	PR1/8TC10 1M425 0.5% S	S	EA	2
R614	011008	RES MF 10R0 1% .12W 50PPM	MEC	H8 10R0 1% 50PPM	A	EA	-
R615	090017	RES NTWK 100K X 7 2%	BECKMAN	L08-1S-104	A	EA	1
R616	012211	RES MF 2K21 1% .12W 50PPM	MEC	H8 2K21 1% 50PPM	A	EA	-
R617	016818	RES MF 68R1 1% .12W 50PPM	MEC	H8 68R1 1% 50PPM	A	EA	1
R618	011501	RES MF 1K50 1% .12W 50PPM	MEC	H8 1K50 1% 50PPM	A	EA	1
R619	090095	RES PACK 47K X 4 2%	BECKMAN	L08-3S-473	A	EA	1
R620	090237	RES PACK 680R X 4 2%	BECKMAN	L08-3S-681	A	EA	1
R623	090175	RES PACK 1M X 4 2%	BECKMAN	L08-3S-105	A	EA	-
R624	011301	RES MF 1K30 1% .12W 50PPM	MEC	H8 1K30 1% 50PPM	A	EA	1
R625	011000	RES MF 100R 1% .12W 50PPM	MEC	H8 100R 1% 50PPM	A	EA	-
R628	011001	RES MF 1K00 1% .12W 50PPM	MEC	H8 1K00 1% 50PPM	A	EA	-
R630	044753	RES MF 475K 1% .12W 50PPM	MEC	H8 475K 1% 50PPM	A	EA	2
R631	015622	RES MF 56K2 1% .12W 50PPM	MEC	H8 56K2 1% 50PPM	A	EA	1
R632	044753	RES MF 475K 1% .12W 50PPM	MEC	H8 475K 1% 50PPM	A	EA	-
R633	013320	RES MF 332R 1% .12W 50PPM	MEC	H8 332R 1% 50PPM	A	EA	-
R634	011002	RES MF 10K0 1% .12W 50PPM	MEC	H8 10K0 1% 50PPM	A	EA	-
R635	013328	RES MF 33R2 1% .12W 50PPM	MEC	H8 33R2 1% 50PPM	A	EA	2
R636	012211	RES MF 2K21 1% .12W 50PPM	MEC	H8 2K21 1% 50PPM	A	EA	-
R637	014750	RES MF 475R 1% .12W 50PPM	MEC	H8 475R 1% 50PPM	A	EA	3
R638	011000	RES MF 100R 1% .12W 50PPM	MEC	H8 100R 1% 50PPM	A	EA	-
R639	014750	RES MF 475R 1% .12W 50PPM	MEC	H8 475R 1% 50PPM	A	EA	-
R640	012211	RES MF 2K21 1% .12W 50PPM	MEC	H8 2K21 1% 50PPM	A	EA	-
R641	013328	RES MF 33R2 1% .12W 50PPM	MEC	H8 33R2 1% 50PPM	A	EA	-
R642	011008	RES MF 10R0 1% .12W 50PPM	MEC	H8 10R0 1% 50PPM	A	EA	-
R643	011008	RES MF 10K0 1% .12W 50PPM	MEC	H8 10K0 1% 50PPM	A	EA	-
R644	011002	RES MF 100K 1% .12W 50PPM	MEC	H8 100K 1% 50PPM	A	EA	-
R645	011003	RES MF 20K0 1% .12W 50PPM	MEC	H8 20K0 1% 50PPM	A	EA	1
R646	012002	RES MF 20K0 1% .12W 50PPM	MEC	H8 20K0 1% 50PPM	A	EA	1
R647	012001	RES MF 2K00 1% .12W 50PPM	MEC	H8 2K00 1% 50PPM	A	EA	1
R648	090227-1	RES NTWK 2K85+28K5+28K5+ 0.1%	SFERNICE	SEE DRG	S	EA	1
R649	012741	RES MF 2K74 1% .12W 50PPM	MEC	H8 2K74 1% 50PPM	A	EA	1
R650	016811	RES MF 6K81 1% .12W 50PPM	MEC	H8 6K81 1% 50PPM	A	EA	1

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
R651	000108	RES CF 1R0 5% .25W	NEOHM	CFR25 1R0 5%	A	EA	1
R652	011502	RES MF 15K0 1% .12W 50PPM	MEC	H8 15K0 1% 50PPM	A	EA	-
R655	011211	RES MF 1K21 1% .12W 50PPM	MEC	H8 1K21 1% 50PPM	A	EA	1
R657	011213	RES MF 121K 1% .12W 50PPM	MEC	H8 121K 1% 50PPM	A	EA	-
R659	043924	RES MF 3M92 1% .12W 100PPM	MEC	H8 3M92 1% 100PPM	A	EA	-
R660	013320	RES MF 332R 1% .12W 50PPM	MEC	H8 332R 1% 50PPM	A	EA	-
R661	011001	RES MF 1K00 1% .12W 50PPM	BECKMAN	H8 1K00 1% 50PPM	A	EA	-
R662	090131	RES PACK 1K X 4 2%	MEC	L08-3S-103	A	EA	-
R663	041004	RES MF 1M00 1% .12W 50PPM	MEC	H8 1M00 1% 50PPM	A	EA	-
R664	041004	RES MF 1M00 1% .12W 50PPM	MEC	H8 1M00 1% 50PPM	A	EA	-
R665	041004	RES MF 1M00 1% .12W 50PPM	MEC	H8 1M00 1% 50PPM	A	EA	-
R666	011213	RES MF 121K 1% .12W 50PPM	MEC	H8 121K 1% 50PPM	A	EA	-
R667	014750	RES MF 475R 1% .12W 50PPM	MEC	H8 475R 1% 50PPM	A	EA	-
R668	090228-1	RES NTWK 16.2K+16K31+1K802 0.1%	SFERNICE	SEE DRG	S	EA	1
R669	00000N	NOT FITTED	WAVETEK	00000N	S	EA	22
R670	00000N	NOT FITTED	WAVETEK	00000N	S	EA	-
R671	050162	RES MF 1M425 0.5% .12W 10PPM	PRECISION RESISTIVE	PR1/8TC10 1M425 0.5%	S	EA	-
R673	050104	RES MF 220R 1% .12W 100PPM	NEOHM	LR0204 220R 1%	A	EA	1
R680	050112	RES MF 1K0 1% .12W 100PPM	NEOHM	LR0204 1K0 1%	A	EA	1
R701	090163	RES NTWK 10K X 8 2%	BECKMAN	L09-1S-103	A	EA	6
R702	011008	RES MF 10R0 1% .12W 50PPM	MEC	H8 10R0 1% 50PPM	A	EA	-
R703	008094	RES MF 10R 5% 0.33W FUSIBLE	PHILLIPS	NRF25-10R-5	S	EA	-
R706	012212	RES MF 22K1 1% .12W 50PPM	MEC	H8 22K1 1% 50PPM	A	EA	1
R707	011000	RES MF 100R 1% .12W 50PPM	MEC	H8 100R 1% 50PPM	A	EA	-
R708	011001	RES MF 1K00 1% .12W 50PPM	MEC	H8 1K00 1% 50PPM	A	EA	-
R710	011000	RES MF 100R 1% .12W 50PPM	MEC	H8 100R 1% 50PPM	A	EA	-
R711	011000	RES MF 100R 1% .12W 50PPM	MEC	H8 100R 1% 50PPM	A	EA	-
R801	090163	RES NTWK 10K X 8 2%	BECKMAN	L09-1S-103	A	EA	-
R802	090163	RES NTWK 10K X 8 2%	BECKMAN	L09-1S-103	A	EA	-
R803	090163	RES NTWK 10K X 8 2%	BECKMAN	L09-1S-103	A	EA	-
R805	090163	RES NTWK 10K X 8 2%	BECKMAN	L09-1S-103	A	EA	-
R806	090163	RES NTWK 10K X 8 2%	BECKMAN	L09-1S-103	A	EA	-
R807	090151	RES PACK 3K3 X 4 2%	BECKMAN	L08-3S-332	A	EA	1
R808	090176	RES PACK 22K X 4 2%	AB	770-83-22K	A	EA	-
R809	090176	RES PACK 22K X 4 2%	BECKMAN	L09-1S-103	A	EA	-
R810	090132	RES PACK 4K7 X 4 2%	BECKMAN	L08-3S-472	A	EA	-
R811	090176	RES PACK 22K X 4 2%	AB	770-83-472	A	EA	-
R812	016192	RES MF 61K9 1% .12W 50PPM	MEC	H8 61K9 1% 50PPM	A	EA	-
R907	090239	RES PACK 3K3 X 8 0.5% COPPER L	BECKMAN	1698-180-0	A	EA	-
R908	090239	RES PACK 3K3 X 8 0.5% COPPER L	BECKMAN	1698-180-0	A	EA	-
R911	011001	RES MF 1K00 1% .12W 50PPM	MEC	H8 1K00 1% 50PPM	A	EA	-
R912	011002	RES MF 10K0 1% .12W 50PPM	MEC	H8 10K0 1% 50PPM	A	EA	-
R913	014991	RES MF 4K99 1% .12W 50PPM	MEC	H8 4K99 1% 50PPM	A	EA	-
R914	011503	RES MF 150K 1% .12W 50PPM	MEC	H8 150K 1% 50PPM	A	EA	2

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
R915	011503	RES MF 150K 1% .12W 50PPM	MEC	H8 150K 1% 50PPM	A	EA	-
R916	011000	RES MF 100R 1% .12W 50PPM	MEC	H8 100R 1% 50PPM	A	EA	-
C101	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	87
C102	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C103	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C104	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C105	100338	CAP CP 3P3F .25PF 100V NPO	PHILIPS	2222 683 09338	EA	1	
C110	100470	CAP CP 47PF 2% 100V N150	PHILIPS	2222 683 34479	EA	7	
C111	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C112	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C113	100220	CAP CP 22PF 2% 100V N150	PHILIPS	2222 683 34229	EA	3	
C114	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C115	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C116	100470	CAP CP 47PF 2% 100V N150	PHILIPS	2222 683 34479	EA	-	
C117	100470	CAP CP 47PF 2% 100V N150	PHILIPS	2222 683 34479	EA	-	
C118	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C119	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C120	100470	CAP CP 47PF 2% 100V N150	PHILIPS	2222 683 34479	EA	-	
C121	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C122	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C123	100270	CAP CP 27PF 2% 100V N150	PHILIPS	2222 683 34279	EA	1	
C125	130092	CAP PS 560PF 1% 630V	PHILIPS	2222 427 45601	EA	1	
C126	100478	CAP CP 4P7F .25PF 100V NPO	PHILIPS	2222 683 09478	EA	3	
C127	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C128	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C129	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C130	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C131	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C132	100100	CAP CP 10PF 2% 100V NPO	PHILIPS	2222 683 10109	EA	4	
C133	100180	CAP CP 18PF 2% 100V NPO	PHILIPS	2222 683 10189	EA	1	
C134	100100	CAP CP 10PF 2% 100V NPO	PHILIPS	2222 683 10109	EA	-	
C135	100470	CAP CP 47PF 2% 100V N150	PHILIPS	2222 683 34479	EA	-	
C136	100100	CAP CP 10PF 2% 100V NPO	PHILIPS	2222 683 10109	EA	-	
C137	100120	CAP CP 12PF 2% 100V NPO	PHILIPS	2222 683 10129	EA	1	
C138	100100	CAP CP 10PF 2% 100V NPO	PHILIPS	2222 683 10109	EA	-	
C139	100688	CAP CP 6P8F .25PF 100V NPO	PHILIPS	2222 683 09688	A	1	
C140	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C141	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C144	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C145	100478	CAP CP 4P7F .25PF 100V NPO	PHILIPS	2222 683 09478	EA	-	
C146	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C147	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C148	100101	CAP CP 100PF 2% 100V N150	PHILIPS	2222 683 34101	EA	7	
C149	110040	CAP PE 33NF 20% 63V	WIMA	MKS2 0.033 20% 63V	EA	1	
C150	110030	CAP PE 1NF 20% 100V	WIMA	FKS2 1000 20% 100V	EA	1	

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
C151	102270	CAP CD 27PF 20% 500V NPO	BECK WIMA	CD10CG27POMSCR	A	EA	3
C201	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C202	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C203	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C204	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C205	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C206	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C207	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C208	104088	CAP CI 30NPF 50V DIL20	ROGERS CORP	303A20	EA	1	
C301	102270	CAP CD 27PF 20% 500V NPO	BECK	CD10CG27POMSCR	A	EA	-
C302	102270	CAP CD 27PF 20% 500V NPO	BECK WIMA	MKS2 0.1 20% 63V	EA	-	
C303	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C304	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C305	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C306	110046	CAP PE 1UF 20% 50V	WIMA	MKS2 1.0 20% 50V	A	EA	8
C307	110046	CAP PE 1UF 20% 50V	WIMA	MKS2 1.0 20% 50V	A	EA	-
C308	100330	CAP CP 33PF 2% 100V N150	PHILLIPS	2222 683 34339	EA	3	
C310	110046	CAP PE 1UF 20% 50V	WIMA	MKS2 1.0 20% 50V	A	EA	-
C311	100220	CAP CP 22PF 2% 100V N150	PHILLIPS	2222 683 34229	EA	-	
C312	110039	CAP PE 470NPF 20% 63V	WIMA	MKS2 0.47 20% 63V	EA	1	
C313	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C314	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C315	100221	CAP CP 220PF 2% 100V N750	PHILLIPS	2222 683 56221	EA	3	
C316	100330	CAP CP 33PF 2% 100V N150	PHILLIPS	2222 683 34339	EA	-	
C317	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C318	100221	CAP CP 220PF 2% 100V N750	PHILLIPS	2222 683 58221	EA	-	
C319	100680	CAP CP 68PF 2% 100V N150	PHILLIPS	2222 683 34689	EA	1	
C320	100472	CAP CP 4N7F 10% 100V 2C2	PHILLIPS	2222 630 19472	EA	1	
C323	100101	CAP CP 100PF 2% 100V N150	PHILLIPS	2222 683 34101	EA	-	
C324	110041	CAP PE 100NF 20% 100V	WIMA	FKS2 0.01 20% 100V	EA	2	
C325	110041	CAP PE 100NF 20% 100V	WIMA	FKS2 0.01 20% 100V	EA	-	
C401	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C402	110051	CAP PE 470NF 10% 63V	WIMA	MKS2 0.47 10% 63V	EA	1	
C403	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C404	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C405	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C406	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C407	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C408	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C409	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C410	180060	CAP AE 100UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A	EA	8
C411	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C412	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C413	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C414	180060	CAP AE 100UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A	EA	-

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
C415	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C416	180060	CAP AE 10UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A	EA	-
C417	110046	CAP PE 1UF 20% 50V	WIMA	MKS2 1.0 20% 50V	A	EA	-
C418	110046	CAP PE 1UF 20% 50V	WIMA	MKS2 1.0 20% 50V	A	EA	-
C419	104048	CAP CM 1NF 20% 100V	PHILIPS	CW15A102M	A	EA	5
C503	180060	CAP AE 10UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A	EA	-
C504	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C505	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C506	140078	CAP PP 1NF 5% 100V	WIMA	FKP2 1000 5% 100V	EA	1	
C507	100221	CAP CP 220PF 2% 100V N750	PHILIPS	2222 683 58221	EA	-	
C508	100470	CAP CP 47PF 2% 100V N150	PHILIPS	2222 683 34479	EA	-	
C509	110050	CAP PE 22NF 10% 63V	WIMA	MKS2 0.022 10% 63V	EA	1	
C510	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C511	100101	CAP CP 100PF 2% 100V N150	PHILIPS	2222 683 34101	EA	-	
C512	100101	CAP CP 100PF 2% 100V N150	PHILIPS	2222 683 34101	EA	-	
C513	100101	CAP CP 100PF 2% 100V N150	PHILIPS	2222 683 34101	EA	-	
C514	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C515	110042	CAP PE 100NF 20% 63V	WIMA	00000N	EA	-	
C519	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
C520	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
C524	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C525	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C529	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C530	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C531	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C532	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C533	100478	CAP CP 4PF 25PF 100V NPO	PHILIPS	2222 683 09478	EA	-	
C534	100470	CAP CP 47PF 2% 100V N150	PHILIPS	2222 683 34479	EA	-	
C535	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C536	100390	CAP CP 39PF 2% 100V N150	PHILIPS	2222 683 34399	EA	1	
C537	104026	CAP CM 47NF +80%-20% 50V	AVX	SR175E473ZAA	A	EA	2
C538	104026	CAP CM 47NF +80%-20% 50V	AVX	SR175E473ZAA	A	EA	-
C601	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C602	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C603	130090	CAP PS 1NF 1% 63V	LCR	EXFS/HR 1NF 63V	S	EA	1
C604	130091	CAP PS 10NF 1% 63V	WIMA	MKC2 0.1 5% 63V	S	EA	1
C605	120050	CAP PC 100NF 5% 63V	ASHCROFT	M2B15201B	S	EA	1
C606	120018	CAP PC 1U5F 10% 63V	ASHCROFT	SEE DRG	S	EA	2
C607	120054-1	CAP PC 10UF +0/-5% 63V	STEATITE	MKP 1841-310/40 6	S	EA	1
C608	140044	CAP PP 10NF 20% 400V		HSQ 150P/1-7/160	A	EA	1
C611	130071	CAP PS 150PF 1% 160V	LCR	MKS2 0.1 20% 63V	A	EA	-
C612	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C613	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C614	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C615	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
C616	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C617	100471	CAP CP 470PF 10% 100V 2C2	PHILIPS	2222 630 19471	EA	1	
C618	100151	CAP CP 150PF 2% 100V N150	PHILIPS	2222 683 34151	EA	1	
C619	120054-1	CAP PC 10UF +0/-5% 63V	ASHCROFT	SEE DRG	S	EA	-
C620	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C621	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C622	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C623	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C624	110046	CAP PE 1UF 20% 50V	WIMA	MKS2 1.0 20% 50V	A	EA	-
C625	100681	CAP CP 680PF 10% 100V 2C2	PHILIPS	2222 630 19681	A	EA	1
C626	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C627	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C628	180060	CAP AE 10UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A	EA	-
C629	180060	CAP AE 10UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A	EA	-
C630	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C631	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C632	180065	CAP AE 47UF 20% 25V	NIPPON CHEMI-CON	KMEVB47/25M	A	EA	1
C633	110058	CAP PE 68NF 10% 63V	WIMA	MKS2 0.068 10% 63V	EA	1	
C634	120026	CAP PC 680PF 20% 100V	WIMA	FKC2 680 20% 100V	EA	1	
C635	120029	CAP PC 6N8F 20% 100V	WIMA	FKC2 6800 20% 100V	EA	1	
C636	120051	CAP PC 47NF 5% 63V	WIMA	MKC2 0.047 5% 63V	A	EA	1
C637	100272	CAP CP 2N7F 10% 100V 2C2	PHILIPS	2222 630 19272	EA	3	
C638	100272	CAP CP 2N7F 10% 100V 2C2	PHILIPS	2222 630 19272	EA	-	
C639	100272	CAP CP 2N7F 10% 100V 2C2	PHILIPS	2222 630 19272	EA	-	
C640	110020	CAP PE 47NF 20% 63V	WIMA	MKS2 0.047 20% 63V	EA	1	
C641	100101	CAP CP 100PF 2% 100V N150	PHILIPS	2222 683 34101	EA	-	
C642	100560	CAP CP 56PF 2% 100V N150	PHILIPS	2222 683 34569	EA	1	
C701	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C702	100102	CAP CP 1NF 10% 100V 2C2	PHILIPS	2222 630 19102	EA	2	
C703	180060	CAP AE 10UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A	EA	-
C704	100330	CAP CP 33PF 2% 100V N150	PHILIPS	2222 683 34339	EA	-	
C705	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C706	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C707	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C708	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C711	100102	CAP CP 1NF 10% 100V 2C2	PHILIPS	2222 630 19102	EA	-	
C712	100332	CAP CP 3N3F 10% 100V 2C2	PHILIPS	2222 630 19332	EA	1	
C713	100101	CAP CP 100PF 2% 100V N150	PHILIPS	2222 683 34101	EA	-	
C714	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C715	180060	CAP AE 10UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A	EA	-
C716	110046	CAP PE 1UF 20% 50V	WIMA	MKS2 1.0 20% 50V	A	EA	-
C717	110046	CAP PE 1UF 20% 50V	WIMA	MKS2 1.0 20% 50V	A	EA	-
C801	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C802	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C804	110035	CAP PE 220NF 20% 63V	WIMA	MKS2 0.22 20% 63V	EA	2	

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
C806	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C807	104048	CAP CM 1NF 20% 100V	PHILIPS	CW15A102M	A	EA	-
C808	104048	CAP CM 1NF 20% 100V	PHILIPS	CW15A102M	A	EA	-
C809	104048	CAP CM 1NF 20% 100V	PHILIPS	CW15A102M	A	EA	-
C810	104048	CAP CM 1NF 20% 100V	PHILIPS	CW15A102M	A	EA	-
C904	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C905	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C906	110029	CAP PE 1NF 20% 100V	WIMA	FKS2 1500 20% 100V	EA	1	
C907	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C908	110042	CAP PE 100NF 20% 63V	WIMA	MKS2 0.1 20% 63V	EA	-	
C909	110035	CAP PE 220NF 20% 63V	WIMA	MKS2 0.22 20% 63V	EA	-	
C910	100020	CAP CP 22PF 2% 100V N150	PHILIPS	2222 683 34229	A	EA	2
D001	200002	DIODE GP 1A 50V	NATIONAL	IN4001	A	EA	4
D002	213001	DIODE ZN 10V 5W	MOTOROLA	IN5347B	A	EA	-
D003	200002	DIODE GP 1A 50V	NATIONAL	IN4001	A	EA	-
D004	213001	DIODE ZN 10V 5W	MOTOROLA	IN5347B	A	EA	-
D005	200001	DIODE GP 75mA 75V	NATIONAL	IN4148	A	EA	3
D006	200001	DIODE GP 75mA 75V	NATIONAL	IN4148	A	EA	-
D007	200001	DIODE GP 75mA 75V	NATIONAL	IN4148	A	EA	-
D008	200001	DIODE GP 75mA 75V	NATIONAL	IN4148	A	EA	-
D103	210120	DIODE ZN 12V 400mW	MOTOROLA	BZX79C12	A	EA	3
D104	210075	DIODE ZN 7V5 400mW	MOTOROLA	BZX79C7V5	A	EA	2
D105	200001	DIODE GP 75mA 75V	NATIONAL	IN4148	A	EA	-
D201	200006	DIODE GP 1A 600V	NATIONAL	IN4005	A	EA	5
D202	200006	DIODE GP 1A 600V	NATIONAL	IN4005	A	EA	-
D301	200001	DIODE GP 75mA 75V	NATIONAL	IN4148	A	EA	-
D302	200001	DIODE GP 75mA 75V	NATIONAL	IN4148	A	EA	-
D303	210120	DIODE ZN 12V 400mW	MOTOROLA	BZX79C12	A	EA	-
D304	210120	DIODE ZN 12V 400mW	MOTOROLA	BZX79C12	A	EA	-
D305	200001	DIODE GP 75mA 75V	NATIONAL	IN4148	A	EA	-
D306	200001	DIODE GP 75mA 75V	NATIONAL	IN4148	A	EA	-
D307	210030	DIODE ZN 3V0 400mW	MOTOROLA	BZX79C3V0	A	EA	2
D308	210030	DIODE ZN 3V0 400mW	MOTOROLA	BZX79C3V0	A	EA	-
D309	200001	DIODE GP 75mA 75V	NATIONAL	IN4148	A	EA	-
D310	200001	DIODE GP 75mA 75V	NATIONAL	IN4148	A	EA	-
D311	210043	DIODE ZN 4V3 400mW	MOTOROLA	BZX79C4V3	A	EA	1
D312	200001	DIODE GP 75mA 75V	NATIONAL	IN4148	A	EA	-
D313	200001	DIODE GP 75mA 75V	NATIONAL	IN4148	A	EA	-
D314	210091	DIODE ZN 9V1 400mW	MOTOROLA	BZX79C9V1	A	EA	2
D315	213001	DIODE ZN 10V 5W	MOTOROLA	IN5347B	A	EA	-
D316	213001	DIODE ZN 10V 5W	MOTOROLA	IN5347B	A	EA	-
D317	200001	DIODE GP 75mA 75V	NATIONAL	IN4148	A	EA	-
D318	210091	DIODE ZN 9V1 400mW	MOTOROLA	BZX79C9V1	A	EA	-
D319	200001	DIODE GP 75mA 75V	NATIONAL	IN4148	A	EA	-
D401	200001	DIODE GP 75mA 75V	NATIONAL	IN4148	A	EA	-

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
D402	2000001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D403	2100051	DIODE ZN 5V 1 400mW	MOTOROLA	BZX79C5V1	A	EA	1
D404	2100036	DIODE ZN 3V 6 400mW	MOTOROLA	BZX79C3V6	A	EA	2
D405	2100036	DIODE ZN 3V 6 400mW	MOTOROLA	BZX79C3V6	A	EA	-
D406	2000008	DIODE GP 200mA 125V	NATIONAL	IN458A	A	EA	6
D407	2000008	DIODE GP 200mA 125V	NATIONAL	IN458A	A	EA	-
D408	2000028	DIODE SB 1A 30V	INT RECTIFIER	11DQ04	A	EA	4
D409	2000028	DIODE SB 1A 30V	INT RECTIFIER	11DQ04	A	EA	-
D410	2000001	DIODE GP 75mA 75V	NATIONAL	IN4148	A	EA	-
D411	2000001	DIODE GP 75mA 75V	NATIONAL	IN4148	A	EA	-
D501	2000001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D503	2000006	DIODE GP 1A 600V	NATIONAL	1N4005	A	EA	-
D511	2000001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D512	2000001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D513	210130	DIODE ZN 13V 400mW	MOTOROLA	BZX79C13	A	EA	1
D514	2100075	DIODE ZN 7V 5 400mW	MOTOROLA	BZX79C7V5	A	EA	-
D601	2100047	DIODE ZN 4V 7 400mW	MOTOROLA	BZX79C4V7	A	EA	2
D602	2100047	DIODE ZN 4V 7 400mW	MOTOROLA	BZX79C4V7	A	EA	-
D603	2000008	DIODE GP 200mA 125V	NATIONAL	IN458A	A	EA	-
D604	2000008	DIODE GP 200mA 125V	NATIONAL	IN458A	A	EA	-
D605	2100068	DIODE ZN 6V 8 400mW	MOTOROLA	BZX79C6V8	A	EA	2
D606	2100068	DIODE ZN 6V 8 400mW	MOTOROLA	BZX79C6V8	A	EA	-
D607	2000008	DIODE GP 200mA 125V	NATIONAL	IN458A	A	EA	-
D608	2000008	DIODE GP 200mA 125V	NATIONAL	IN458A	A	EA	-
D609	2000001	DIODE GP 75mA 75V	NATIONAL	IN4148	A	EA	-
D610	2000001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D611	2000001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D612	2000001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D613	2000001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D614	2000001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D615	2000001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D616	2000001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D617	2000001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D618	2000001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D701	2000001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D702	2000006	DIODE GP 1A 600V	NATIONAL	1N4005	A	EA	-
D703	2000006	DIODE GP 1A 600V	NATIONAL	1N4005	A	EA	-
D704	2000001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D801	2000001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D802	2000001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D803	2000001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D804	2000028	DIODE SB 1A 30V	INT RECTIFIER	11DQ04	A	EA	-
D805	2000028	DIODE SB 1A 30V	INT RECTIFIER	11DQ04	A	EA	-
Q101	2400029	TRAN NPN	MOTOROLA	BC546	A	EA	5
Q102	2500018	TRAN PNP	MOTOROLA	BC556	A	EA	5

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
Q301	240029	TRAN NPN	MOTOROLA	BC546	A	EA	-
Q302	250018	TRAN PNP	MOTOROLA	BC556	A	EA	-
Q501	230074	TRAN JFET P-CHAN	NATIONAL	J271	A	EA	2
Q505	240031	TRAN NPN	MOTOROLA	BD139	A	EA	1
Q506	250021	TRAN PNP	MOTOROLA	BD140	A	EA	1
Q507	240014	TRAN NPN TO92	MOTOROLA	BC337	A	EA	1
Q508	250011	TRAN PNP TO92	MOTOROLA	BC327	A	EA	1
Q601	230074	TRAN JFET P-CHAN	NATIONAL	J271	A	EA	-
Q602	230002	TRAN JFET N-CHAN	SILICONIX	J304	A	EA	7
Q603	230002	TRAN JFET N-CHAN	SILICONIX	J304	A	EA	-
Q604	230002	TRAN JFET N-CHAN	SILICONIX	J304	A	EA	-
Q606	250018	TRAN PNP	MOTOROLA	BC556	A	EA	-
Q607	240029	TRAN PNP	MOTOROLA	BC546	A	EA	-
Q608	240029	TRAN NPN	MOTOROLA	BC546	A	EA	-
Q609	250018	TRAN PNP	MOTOROLA	BC556	A	EA	-
Q610	230002	TRAN JFET N-CHAN	SILICONIX	J304	A	EA	-
Q611	230122	TRAN JFET N-CHAN	SILICONIX	J109	A	EA	1
Q612	230002	TRAN JFET N-CHAN	SILICONIX	J304	A	EA	-
Q613	230002	TRAN JFET N-CHAN	SILICONIX	J304	A	EA	-
Q614	230002	TRAN JFET N-CHAN	SILICONIX	J304	A	EA	-
Q801	240029	TRAN NPN	MOTOROLA	BC546	A	EA	-
Q802	250018	TRAN PNP	MOTOROLA	BC556	A	EA	-
U101	290181-1	IC LIN MOD PREC REF BURNT IN	WAVETEK	SEE DRG	A	EA	1
U102	260130	IC LIN OP AMP DUAL LOFFST LP	ANALOG DEVICES	OP200GP	A	EA	5
U103	260168	IC LIN OP AMP DUAL FAST	ANALOG DEVICES	OP271EZ	S	EA	1
U105	280157	IC DIG DAC12 LATCH MULT	ANALOG DEVICES	AD7545AKN	A	EA	3
U106	280157	IC DIG DAC12 LATCH MULT	ANALOG DEVICES	AD7545AKN	A	EA	-
U107	280157	IC DIG DAC12 LATCH MULT	ANALOG DEVICES	AD7545AKN	A	EA	-
U108	280190	IC DIG SWITCH ANLG 2NO 2NC	SILICONIX	DG413DJ	A	EA	3
U109	260130	IC LIN OP AMP DUAL LOFFST LP	ANALOG DEVICES	OP200GP	S	EA	-
U110	260164	IC LIN OP AMP CHOPPER	LINEAR TECHNOLOGY	LTC1150CN8	S	EA	6
U111	260106	IC LIN OP AMP DUAL	MOTOROLA	MC34082P	S	EA	1
U112	260159	IC LIN OP AMP DUAL BIFET HS	ANALOG DEVICES	AD712JN	S	EA	3
U113	280190	IC DIG SWITCH ANLG 2NO 2NC	SILICONIX	DG413DJ	S	EA	-
U114	280215	IC DIG DAC12 MULTI	MICRO POWER SYSTEMS	MP7623KN	S	EA	1
U115	280205	IC DIG MUX 4:1 ANLG X2	SILICONIX	DG409DJ	A	EA	4
U116	260147	IC LIN OP AMP HIGH SPEED	ANALOG DEVICES	AD843JN	A	EA	1
U117	260167	IC LIN BUFF AMP 180MHZ LP	ELANTTEC	EL2002CN	S	EA	1
U118	260134	IC LIN OP AMP FET IP F/SET	ANALOG DEVICES	AD744JN	A	EA	4
U119	280218	IC DIG SWITCH ANLG 2NO 2NC	SILICONIX	DG613DJ	A	EA	2
U120	260134	IC LIN OP AMP FET IP F/SET	ANALOG DEVICES	AD744JN	A	EA	-
U121	260134	IC LIN OP AMP FET IP F/SET	ANALOG DEVICES	AD744JN	A	EA	-
U201	280213	IC DIG PHASE ACCUM 4.8BIT 20MHz	GEC	CLA5554	S	EA	1
U202	280155	IC DIG RAM STAT 8KX8 150NS	HITACHI	HM6264ALP-15	A	EA	2
U203	280155	IC DIG RAM STAT 8KX8 150NS	HITACHI	HM6264ALP-15	A	EA	-

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
U204	280136	IC DIG FLIP FLOP D 3S	PHILIPS	PC74HC1374P	A	EA	9
U205	280136	IC DIG FLIP FLOP D 3S	PHILIPS	PC74HC1374P	A	EA	-
U207	280134	IC DIG TRNCVR8 3S	PHILIPS	PC74HC1245P	A	EA	2
U208	280134	IC DIG TRNCVR8 3S	PHILIPS	PC74HC1245P	A	EA	-
U209	280166	IC DIG NAND2 X4	TEXAS	SN74HCT90N	A	EA	1
U301	260159	IC LIN OP AMP DUAL BIFET HS	ANALOG DEVICES	AD712JN	S	EA	-
U302	260164	IC LIN OP AMP CHOPPER	LINEAR TECHNOLOGY	LTC1150CN8	S	EA	-
U303	260162	IC LIN OP AMP DI FET HS	BURR BROWN	OPA602BP	S	EA	2
U304	260163	IC LIN OP AMP CHOPPER	TEXAS	TLC2652CP	S	EA	3
U305	260164	IC LIN OP AMP CHOPPER	LINEAR TECHNOLOGY	LTC1150CN8	S	EA	-
U306	280190	IC DIG SWITCH ANLG 2NO 2NC	SILICONIX	DG413DJ	S	EA	-
U307	260158	IC LIN OP AMP BIFET HS	ANALOG DEVICES	AD711JN	S	EA	-
U308	260164	IC LIN OP AMP CHOPPER	LINEAR TECHNOLOGY	LTC1150CN8	S	EA	-
U309	260091	IC LIN COMP QUAD	NATIONAL	LM339N	S	EA	1
U310	260039	IC LIN OP AMP QUAD	NATIONAL	LM324N	A	EA	5
U401	280035	IC DIG DECODER BCDDTODEC	MOTOROLA	MC14028BCP	A	EA	1
U402	280204	IC DIG MUX 8:1 ANLG	SILICONIX	DG408DJ	A	EA	7
U403	280204	IC DIG MUX 8:1 ANLG	SILICONIX	DG408DJ	A	EA	-
U404	280234	IC DIG MUX 8:1 ANLG FAULT PROT	SILICONIX	DG458DJ	A	EA	1
U405	260130	IC LIN OP AMP DUAL LOFFST LP	ANALOG DEVICES	OP200GP	A	EA	-
U406	280205	IC DIG MUX 4:1 ANLG X2	SILICONIX	DG409DJ	A	EA	-
U407	260130	IC LIN OP AMP DUAL LOFFST LP	ANALOG DEVICES	OP200GP	A	EA	-
U408	280206	IC DIG ADC 20BIT SERIAL	SEQUOIA TECHNOLOGY	CS5508BP	S	EA	1
U501	260080	IC LIN V COMP	NATIONAL	LM311N	S	EA	1
U502	280197	IC DIG PHASE LOCKED LOOP	PHILIPS	74HCT4046AP	A	EA	1
U503	280141	IC DIG COUNT8 SYNC BIN PL DN	SGS-THOMSON	M74HC40103B1N	A	EA	1
U504	280167	IC DIG SWITCH ANLG 4NO	SILICONIX	DG613DJ	A	EA	4
U505	000000N	NOT FITTED	WAVETEK	DG211CJ	A	EA	-
U507	260042	IC LIN OP AMP DUAL	PHILIPS	00000N	A	EA	1
U508	280167	IC DIG SWITCH ANLG 4NO	SILICONIX	NE5532N	A	EA	-
U509	280218	IC DIG SWITCH ANLG 2NO 2NC	SILICONIX	DG409DJ	A	EA	-
U510	260130	IC LIN OP AMP DUAL LOFFST LP	ANALOG DEVICES	OP200GP	S	EA	-
U601	280167	IC DIG SWITCH ANLG 4NO	SILICONIX	DG211CJ	A	EA	-
U602	280204	IC DIG MUX 8:1 ANLG	SILICONIX	DG408DJ	A	EA	-
U603	280204	IC DIG MUX 8:1 ANLG	SILICONIX	DG211CJ	A	EA	-
U604	280205	IC DIG MUX 4:1 ANLG X2	SILICONIX	DG409DJ	A	EA	-
U605	260159	IC LIN OP AMP DUAL BIFET HS	ANALOG DEVICES	AD712JN	S	EA	-
U606	260162	IC LIN OP AMP DI FET HS	BURR BROWN	OPA602BP	S	EA	-
U607	260163	IC LIN OP AMP CHOPPER	TEXAS	TLC2652CP	S	EA	-
U608	260163	IC LIN OP AMP CHOPPER	TEXAS	TLC2652CP	S	EA	-
U609	280205	IC DIG MUX 4:1 ANLG X2	SILICONIX	DG409DJ	A	EA	-
U610	280204	IC DIG MUX 8:1 ANLG	SILICONIX	DG408DJ	A	EA	-
U611	280204	IC DIG MUX 8:1 ANLG	SILICONIX	DG408DJ	A	EA	-
U612	280198	IC DIG SWITCH ANLG 4NC	SILICONIX	DG442DJ	A	EA	1
U613	260158	IC LIN OP AMP BIFET HS	ANALOG DEVICES	AD711JN	S	EA	-

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DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
U614	260164	IC LIN OP AMP CHOPPER	LINEAR TECHNOLOGY	LTC1150CN8	S	EA	-
U701	401091-1	ASSY FPGA ANALOG 9000	WAVETEK	SEE DRG	EA	1	
U702	280017	IC DIG INV X6	MOTOROLA	MC14069BCP	A	EA	1
U703	280089	IC DIG SHIFT8 LATCH8 3S	MOTOROLA	MC14094BCP	A	EA	3
U704	280089	IC DIG SHIFT8 LATCH8 3S	MOTOROLA	MC14094BCP	A	EA	-
U705	280089	IC DIG SHIFT8 LATCH8 3S	MOTOROLA	MC14094BCP	A	EA	-
U706	280136	IC DIG FLIP FLOP D 3S	PHILIPS	PC74HCT374P	A	EA	-
U707	280136	IC DIG FLIP FLOP D 3S	PHILIPS	PC74HCT374P	A	EA	-
U708	280136	IC DIG FLIP FLOP D 3S	PHILIPS	PC74HCT374P	A	EA	-
U801	280136	IC DIG FLIP FLOP D 3S	PHILIPS	PC74HCT374P	A	EA	-
U802	280137	IC DIG BUFF4 3S X2	PHILIPS	PC74HCT244P	A	EA	4
U803	280136	IC DIG FLIP FLOP D 3S	PHILIPS	PC74HCT374P	A	EA	-
U804	280137	IC DIG BUFF4 3S X2	PHILIPS	PC74HCT244P	A	EA	-
U805	280136	IC DIG FLIP FLOP D 3S	PHILIPS	PC74HCT374P	A	EA	-
U806	280137	IC DIG BUFF4 3S X2	PHILIPS	PC74HCT244P	A	EA	-
U807	280136	IC DIG FLIP FLOP D 3S	PHILIPS	PC74HCT374P	A	EA	-
U808	280137	IC DIG BUFF4 3S X2	PHILIPS	PC74HCT244P	A	EA	-
U809	260039	IC LIN OP AMP QUAD	NATIONAL	LM324N	A	EA	-
U810	260039	IC LIN OP AMP QUAD	NATIONAL	LM324N	A	EA	-
U811	260039	IC LIN OP AMP QUAD	NATIONAL	LM324N	A	EA	-
U812	260039	IC LIN OP AMP QUAD	NATIONAL	LM324N	A	EA	-
U901	280204	IC DIG MUX 8:1 ANLG	SILICONIX	DG408DJ	A	EA	-
U902	280167	IC DIG SWITCH ANLG 4NO	SILICONIX	DG211CJ	A	EA	-
U904	260134	IC LIN OP AMP FET IP F/SET	ANALOG DEVICES	AD744JN	A	EA	-
U905	260164	IC LIN OP AMP CHOPPER	LINEAR TECHNOLOGY	LTC1150CN8	S	EA	-
K001	330048	RELAY 2PCO LATCH 12V	MATSUSHITA	TQ2-L-12V	A	EA	9
K002	330048	RELAY 2PCO LATCH 12V	MATSUSHITA	TQ2-L-12V	A	EA	-
K003	330048	RELAY 2PCO LATCH 12V	MATSUSHITA	TQ2-L-12V	A	EA	-
K004	330048	RELAY 2PCO LATCH 12V	MATSUSHITA	TQ2-L-12V	A	EA	-
K005	330057	RELAY 2PCO LATCH 12V	MATSUSHITA	S2-L-12V	A	EA	2
K006	330057	RELAY 2PNO 2PNC LATCH 12V	MATSUSHITA	S2-L-12V	A	EA	-
K007	330048	RELAY 2PCO LATCH 12V	MATSUSHITA	TQ2-L-12V	A	EA	-
K008	330030	RELAY 4PNO 24V	MATSUSHITA	S4-24V	A	EA	2
K010	330030	RELAY 4PNO 24V	MATSUSHITA	S4-24V	A	EA	-
K012	330048	RELAY 2PCO LATCH 12V	MATSUSHITA	TQ2-L-12V	A	EA	-
K301	330067	RELAY 4PNO 12V	MATSUSHITA	S4-L-12V	A	EA	1
K302	330048	RELAY 2PCO LATCH 12V	MATSUSHITA	TQ2-L-12V	A	EA	-
K303	330048	RELAY 2PCO LATCH 12V	MATSUSHITA	TQ2-L-12V	A	EA	-
K304	330048	RELAY 2PCO LATCH 12V	MATSUSHITA	TQ2-L-12V	A	EA	-
L102	370045	CHOKE RF 4700UH 144mA	SIGMA	05-10-1707-05		EA	1
J001	604131	PLUG PCB 50-WAY .1" x .1" LP	3M	2550-6002UN	S	EA	1
J002	604033	PLUG PCB 4-WAY .1"	MOLEX	22-29-2041		EA	3
J003	604086	PLUG PCB 12-WAY .1"	MOLEX	22-29-2121		EA	1
J004	604033	PLUG PCB 4-WAY .1"	MOLEX	22-29-2041		EA	-
J201	604033	PLUG PCB 4-WAY .1"	MOLEX	22-29-2041		EA	-

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
J701	604124	PLUG PCB 34-WAY .1"x.1"	3M	3431-5302UN	S	EA	1
J802	604085	PLUG PCB 2-WAY .1"	MOLEX	22-29-2021	EA	1	
E001	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E002	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E003	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E004	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E005	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E006	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E007	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E008	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E009	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E010	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E011	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E012	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E013	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E014	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E701	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
TL101	620013-1	TEST LOOP	WAVETEK	SEE DRG	EA	6	
TL102	620013-1	TEST LOOP	WAVETEK	SEE DRG	EA	-	
TL103	620013-1	TEST LOOP	WAVETEK	SEE DRG	EA	-	
TL104	620013-1	TEST LOOP	WAVETEK	SEE DRG	EA	-	
TL105	620013-1	TEST LOOP	WAVETEK	SEE DRG	EA	-	
TP301	620007	TEST POINT	WAVETEK	TYPE C30	EA	27	
TP302	620007	TEST POINT	MICROVAR	TYPE C30	EA	-	
TP303	620007	TEST POINT	MICROVAR	TYPE C30	EA	-	
TP305	620007	TEST POINT	MICROVAR	TYPE C30	EA	-	
TP401	620007	TEST POINT	MICROVAR	TYPE C30	EA	-	
TP402	620007	TEST POINT	MICROVAR	TYPE C30	EA	-	
TP403	620007	TEST POINT	MICROVAR	TYPE C30	EA	-	
TP404	620007	TEST POINT	MICROVAR	TYPE C30	EA	-	
TP405	620007	TEST POINT	MICROVAR	TYPE C30	EA	-	
TP406	620007	TEST POINT	MICROVAR	TYPE C30	EA	-	
TP407	620007	TEST POINT	MICROVAR	TYPE C30	EA	-	
TP408	620007	TEST POINT	MICROVAR	TYPE C30	EA	-	
TP409	620007	TEST POINT	MICROVAR	TYPE C30	EA	-	
TP410	620007	TEST POINT	MICROVAR	TYPE C30	EA	-	
TP501	620007	TEST POINT	MICROVAR	TYPE C30	EA	-	
TP503	620007	TEST POINT	MICROVAR	TYPE C30	EA	-	
TP504	620007	TEST POINT	MICROVAR	TYPE C30	EA	-	
TP506	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
TP604	620007	TEST POINT	MICROVAR	TYPE C30	EA	-	
TP605	620007	TEST POINT	MICROVAR	TYPE C30	EA	-	
TP607	620007	TEST POINT	MICROVAR	TYPE C30	EA	-	
TP701	620007	TEST POINT	MICROVAR	TYPE C30	EA	-	

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DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
TP702	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP703	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP801	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP802	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP901	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
TP902	620007	TEST POINT TERMINAL	MICROVAR	TYPE C30	EA	-	
Y401	800024	CRYSTAL 32.768KHZ	IQD	A103A-32.768KHZ	EA	-	
Y701	800041	CRYSTAL OSC 20MHZ 25PPM	NEWPORT TECH	NC90089	EA	1	
	401202-1	ASSY PCB ANALOG FUSE 9000	WAVETEK	SEE DRG	EA	1	
	410485-E	PCB ANALOG 9000	MANCHESTER CIRCUITS	SEE DRG	G4	EA	1
420098	LABEL SERIAL/ASSY NO	BRADY	DAT-G4-502	SSW8D	EA	1	
420112-1	LABEL SSD WARNING 12 X 12mm	BRADY	A	EA	1		
540002	WIRE 1/.7 TINNED COPPER 22SWG	BICC	SEE DRG	A	AR	1	
540006	WIRE 1/.4 PTFE 250V BLK	BICC	SEE DRG	A	AR	1	
590004	SLEEVE PTFE 1mm BLK	HELLERMANN	FE10BK	A	AR	1	
605059	SOCKET PCB 8-WAY DIL	JERMYN	J23-18008	A	EA	5	
605070	SOCKET PCB 20-WAY DIL	JERMYN	J23-18020	A	EA	11	
605127	SOCKET LINK 2-WAY 1" BLK	ASSMANN	AKSPL-G	A	EA	1	
605205	SOCKET PCB 84-WAY JLCC	BURNDY	QILLE84P-410T	A	EA	1	
618018	PAD MNTG TO18 X 5.5mm	JERMYN	TO18-006	A	EA	1	
620001	CLOVERLEAF SMALL PTPE	SEALECTRO	011-6808-040599	A	EA	1	
630024	BEAD CERAMIC 16 SWG	PARK ROYAL PORCELAIN	No2/D0006	A	EA	8	
630036	BEAD CERAMIC 18 SWG	PARK ROYAL PORCELAIN	No1/D0005	A	EA	64	
900004	SILICONE RUBBER COMPOUND	RS COMPONENTS	555-588	A	AR	1	
ST401	STAR-POINT 08 NOT FITTED	WAVETEK	99908S	A	EA	1	
ST402	99910S	STAR-POINT 10 NOT FITTED	99910S	EA	1		

End

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
R101	090179	RES NTWK 4K7 X 8 2%	BECKMAN	L09-1S-472	A	EA	8
R103	090179	RES NTWK 4K7 X 8 2%	BECKMAN	L09-1S-472	A	EA	-
R201	050088	RES MF 10R 1% .12W 100PPM	NEOHM	LR0204 10R 1%	A	EA	2
R202	050096	RES MF 47R 1% .12W 100PPM	NEOHM	LR0204 47R 1%	A	EA	6
R203	050112	RES MF 1K0 1% .12W 100PPM	NEOHM	LR0204 1K0 1%	A	EA	6
R204	050096	RES MF 47R 1% .12W 100PPM	NEOHM	LR0204 47R 1%	A	EA	-
R205	050112	RES MF 1K0 1% .12W 100PPM	NEOHM	LR0204 1K0 1%	A	EA	-
R206	050120	RES MF 4K7 1% .12W 100PPM	NEOHM	LR0204 4K7 1%	A	EA	2
R207	050108	RES MF 470R 1% .12W 100PPM	NEOHM	LR0204 470R 1%	A	EA	-
R208	050096	RES MF 47R 1% .12W 100PPM	NEOHM	LR0204 47R 1%	A	EA	-
R209	050096	RES MF 47R 1% .12W 100PPM	NEOHM	LR0204 47R 1%	A	EA	-
R210	090242	RES PACK 47R X 4 2%	BECKMAN	L08-3S-470	A	EA	-
R211	050096	RES MF 47R 1% .12W 100PPM	NEOHM	LR0204 47R 1%	A	EA	-
R301	090163	RES NTWK 10K X 8 2%	BECKMAN	L09-1S-103	A	EA	3
R302	090163	RES NTWK 10K X 8 2%	BECKMAN	L09-1S-103	A	EA	-
R304	090179	RES NTWK 4K7 X 8 2%	BECKMAN	L09-1S-472	A	EA	-
R305	050112	RES MF 1K0 1% .12W 100PPM	NEOHM	LR0204 1K0 1%	A	EA	-
R307	050123	RES MF 8K2 1% .12W 100PPM	NEOHM	LR0204 8K2 1%	A	EA	1
R308	050119	RES MF 3K9 1% .12W 100PPM	NEOHM	LR0204 3K9 1%	A	EA	1
R309	050116	RES MF 2K2 1% .12W 100PPM	NEOHM	LR0204 2K2 1%	A	EA	1
R310	050112	RES MF 1K0 1% .12W 100PPM	NEOHM	LR0204 1K0 1%	A	EA	-
R311	050115	RES MF 1K8 1% .12W 100PPM	NEOHM	LR0204 1K8 1%	A	EA	1
R312	050112	RES MF 1K0 1% .12W 100PPM	NEOHM	LR0204 1K0 1%	A	EA	-
R313	050110	RES MF 680R 1% .12W 100PPM	NEOHM	LR0204 680R 1%	A	EA	1
R314	050096	RES MF 47R 1% .12W 100PPM	NEOHM	LR0204 47R 1%	A	EA	-
R315	050128	RES MF 22K 1% .12W 100PPM	NEOHM	LR0204 22K 1%	A	EA	1
R316	050100	RES MF 100R 1% .12W 100PPM	NEOHM	LR0204 100R 1%	A	EA	1
R317	050126	RES MF 15K 1% .12W 100PPM	NEOHM	LR0204 15K 1%	A	EA	1
R401	090163	RES NTWK 10K X 8 2%	BECKMAN	L09-1S-103	A	EA	-
R402	050120	RES MF 4K7 1% .12W 100PPM	NEOHM	LR0204 4K7 1%	A	EA	-
R403	090179	RES NTWK 4K7 X 8 2%	BECKMAN	L09-1S-472	A	EA	-
R404	090046	RES NTWK 10K X 7 2%	BECKMAN	L08-1S-103	A	EA	1
R503	050132	RES MF 47K 1% .12W 100PPM	NEOHM	LR0204 47K 1%	A	EA	1
R504	090179	RES NTWK 4K7 X 8 2%	BECKMAN	L09-1S-472	A	EA	-
R505	090179	RES NTWK 4K7 X 8 2%	BECKMAN	L09-1S-472	A	EA	-
R506	090179	RES NTWK 4K7 X 8 2%	BECKMAN	L09-1S-472	A	EA	-
R601	050098	RES MF 68R 1% .12W 100PPM	NEOHM	LR0204 68R 1%	A	EA	2
R603	050098	RES MF 68R 1% .12W 100PPM	NEOHM	LR0204 68R 1%	A	EA	-
R604	090121	RES NTWK 10K X 8 2%	BECKMAN	L09-1S-104	A	EA	1
R605	090179	RES NTWK 4K7 X 8 2%	BECKMAN	L09-1S-472	A	EA	-
R701	00000N	NOT FITTED	WAVETEK	00000N	EA	50	
R702	050124	RES MF 10K 1% .12W 100PPM	NEOHM	LR0204 10K 1%	A	EA	1
R703	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
R706	050088	RES MF 10R 1% .12W 100PPM	NEOHM	LR0204 10R 1%	A	EA	-
R707	00000N	NOT FITTED	WAVETEK	00000N	EA	-	

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DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS U/M QUANTITY
R1	090250	RES PACK 15K X 8 0.5%	OHMTEK	TDP16031502D	S EA 2
R2	090250	RES PACK 15K X 8 0.5%	OHMTEK	TDP16031502D	S EA -
R3	090206	RES PACK 15K X 8 0.5%	BECKMAN	698-3-R15KD	S EA 3
R4	090206	RES PACK 15K X 8 0.5%	BECKMAN	698-3-R15KD	S EA -
R5	090206	RES PACK 15K X 8 0.5%	BECKMAN	698-3-R15KD	S EA -
E101	604036	PLUG PCB 10-WAY	AMP	163740-8	S SA 1
E102	604036	PLUG PCB 10-WAY	AMP	163740-8	S SA -
E103	604036	PLUG PCB 10-WAY	AMP	163740-8	S SA -
E104	604036	PLUG PCB 10-WAY	AMP	163740-8	S SA -
E105	604036	PLUG PCB 10-WAY	AMP	163740-8	S SA -
E106	604036	PLUG PCB 10-WAY	AMP	163740-8	S SA -
E107	604036	PLUG PCB 10-WAY	AMP	163740-8	S SA -
E108	604036	PLUG PCB 10-WAY	AMP	163740-8	S SA -
	410493-A	PCB POWER ATTENUATOR 9000	MANCHESTER CIRCUITS SEE DRG	G4	EA 1

End

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DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
R709	0501112	RES MF 1K0 1% .12W 100PPM	NEOHM	LRO204 1K0 1%	A	EA	-
C201	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	34
C301	100391	CAP CP 390PF 10% 100V 2C2	PHILIPS	2222 630 19391		EA	5
C302	180060	CAP AE 10UF 20% 50V	NIPPON CHEMI-CON	KMEVB10/50M	A	EA	1
C303	100102	CAP CP 1NF 10% 100V 2C2	PHILIPS	2222 630 19102		EA	1
C304	100391	CAP CP 390PF 10% 100V 2C2	PHILIPS	2222 630 19391		EA	-
C305	000000N	NOT FITTED	WAVETEK	000000N		EA	-
C306	000000N	NOT FITTED	WAVETEK	000000N		EA	-
C307	000000N	NOT FITTED	WAVETEK	000000N		EA	-
C501	100391	CAP CP 390PF 10% 100V 2C2	PHILIPS	2222 630 19391		EA	-
C502	100391	CAP CP 390PF 10% 100V 2C2	PHILIPS	2222 630 19391		EA	-
C503	100391	CAP CP 390PF 10% 100V 2C2	PHILIPS	2222 630 19391		EA	-
C504	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-
C505	180065	CAP AE 47UF 20% 25V	NIPPON CHEMI-CON	KMEVB47/25M	A	EA	8
C506	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-
C601	000000N	NOT FITTED	WAVETEK	000000N		EA	-
C602	000000N	NOT FITTED	WAVETEK	000000N		EA	-
C603	104052	CAP NTK 220OPF X 7 10%	MURATA	B8XCO117-33N		EA	1
C701	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-
C702	180065	CAP AE 47UF 20% 25V	NIPPON CHEMI-CON	KMEVB47/25M	A	EA	-
C703	110046	CAP PE 1UF 20% 50V	WIMA	MKS2 1.0 20% 50V	A	EA	2
C704	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-
C705	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-
C706	110046	CAP PE 1UF 20% 50V	WIMA	MKS2 1.0 20% 50V	A	EA	-
C707	000000N	NOT FITTED	WAVETEK	000000N		EA	-
C708	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-
C709	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-
C710	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-
C711	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-
C712	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-
C713	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-
C714	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-
C717	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-
C718	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-
C719	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-
C720	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-
C721	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-
C722	180065	CAP AE 47UF 20% 25V	NIPPON CHEMI-CON	KMEVB47/25M	A	EA	-
C723	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-
C724	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-
C725	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-
C726	000000N	NOT FITTED	WAVETEK	000000N		EA	-
C727	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-
C728	000000N	NOT FITTED	WAVETEK	000000N		EA	-
C729	110042	CAP PE 100NPF 20% 63V	WIMA	MKS2 0.1 20% 63V		EA	-

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
C730	110042	CAP PE 100nF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	-	
C731	110042	CAP PE 100nF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	-	
C732	110042	CAP PE 100nF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	-	
C733	110042	CAP PE 100nF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	-	
C734	110042	CAP PE 100nF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	-	
C735	110042	CAP PE 100nF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	-	
C736	110042	CAP PE 100nF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	-	
C737	110042	CAP PE 100nF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	-	
C739	110042	CAP PE 100nF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	-	
C740	110042	CAP PE 100nF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	-	
C741	110051	CAP PE 470nF 10% 63V	WIMA	MKS2 0 .47 10% 63V	EA	1	
C742	110042	CAP PE 100nF 20% 63V	WIMA	MKS2 0 .1 20% 63V	EA	-	
C743	180065	CAP AE 470uF 20% 25V	NIPPON CHEMI-CON	KMEVB47/25M	A	EA	-
C744	180065	CAP AE 470uF 20% 25V	NIPPON CHEMI-CON	KMEVB47/25M	A	EA	-
C745	180065	CAP AE 470uF 20% 25V	NIPPON CHEMI-CON	KMEVB47/25M	A	EA	-
C746	180065	CAP AE 470uF 20% 25V	NIPPON CHEMI-CON	KMEVB47/25M	A	EA	-
C747	180065	CAP AE 470uF 20% 25V	NIPPON CHEMI-CON	KMEVB47/25M	A	EA	-
D301	210270	DIODE ZN 27V 400mW	MOTOROLA	BZX79C27	A	EA	1
D302	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	2
D701	200001	DIODE GP 75mA 75V	NATIONAL	1N4148	A	EA	-
D702	210033	DIODE ZN 3V3 400mW	MOTOROLA	BZX79C3V3	A	EA	1
Q301	250018	TRAN PNP	MOTOROLA	BC556	A	EA	2
Q302	240029	TRAN NPN	MOTOROLA	BC546	A	EA	2
Q303	250018	TRAN PNP	MOTOROLA	BC556	A	EA	-
Q304	240029	TRAN NPN	MOTOROLA	BC546	A	EA	-
Q701	00000N	NOT FITTED	WAVETEK	00000N	A	EA	-
U101	280208	IC DIG MICROCNTRLR 16BIT 1.6MHZ	TOSHIBA	TMP68301F-16	A	EA	1
U102	401249-1	ASSY PCB FFROM TSOP-DIP 9100	WAVETEK	SEE DRG	A	EA	2
U103	401249-1	ASSY PCB FFROM TSOP-DIP 9100	WAVETEK	SEE DRG	A	EA	-
U104	00000N	NOT FITTED	WAVETEK	00000N	A	EA	-
U105	00000N	NOT FITTED	WAVETEK	00000N	A	EA	-
U106	280211	IC DIG RAM STAT 128KX8 100NS	HITACHI	HM628128P-10	A	EA	2
U107	280211	IC DIG RAM STAT 128KX8 100NS	HITACHI	HM628128P-10	A	EA	-
U108	280210	IC DIG EEPROM 32KX8 200NS	HITACHI	HN58C256P-20	A	EA	2
U109	280210	IC DIG EEPROM 32KX8 200NS	HITACHI	HN58C256P-20	A	EA	-
U201	280212	IC DIG FFROM 128KX8 120NS	AMD	AM28F010-120PC	A	EA	1
U202	290184	MODULE CLOCK CALENDAR	BENCHMARQ	BQ3287MT	A	EA	1
U204	401107-1	ASSY FPFL CLK GEN 9000	WAVETEK	SEE DRG	A	EA	1
U205	401108-3	ASSY FPFL ADDR DEC 1 9100	WAVETEK	SEE DRG	A	EA	1
U206	401109-1	ASSY FPFL ADDR DEC 2 9000	WAVETEK	SEE DRG	A	EA	-
U207	401110-1	ASSY FPFL ADDR DEC 3 9000	WAVETEK	SEE DRG	A	EA	1
U208	270130	IC DIG OR2 X4	NATIONAL	74F32PC	A	EA	1
U301	280209	IC DIG CONTROLLER LCD GRAPHICS	SEIKO-EPSON	SED1351F	A	EA	1
U302	280174	IC DIG RAM STAT 32KX8 120NS	HITACHI	HM62256P-12	A	EA	2
U303	280174	IC DIG RAM STAT 32KX8 120NS	HITACHI	HM62256P-12	A	EA	-

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
U3 04	401111-1	ASSY FPLD KEY ENC 9000	WAVETEK	SEE DRG	A	EA	1
U3 05	280136	IC DIG FLIP FLOP D 3S	PHILIPS	PC74HCT374P	A	EA	2
U3 06	280160	IC DIG FLIP FLOP D X2	PHILIPS	SN74HCT74N	A	EA	1
U3 07	270071	IC DIG DECODER 2:4 OC X2	NATIONAL	DM74LS156N	A	EA	1
U3 08	401112-1	ASSY FPLD ROTARY ENC 9000	WAVETEK	SEE DRG	A	EA	1
U3 09	280136	IC DIG FLIP FLOP D 3S	PHILIPS	PC74HCT374P	A	EA	-
U4 01	280137	IC DIG BUFF4 3S X2	PHILIPS	PC74HCT244P	A	EA	9
U4 02	280137	IC DIG BUFF4 3S X2	PHILIPS	PC74HCT244P	A	EA	-
U4 03	280137	IC DIG BUFF4 3S X2	PHILIPS	PC74HCT244P	A	EA	-
U4 04	280134	IC DIG TRNCVR8 3S	PHILIPS	PC74HCT245P	A	EA	3
U4 05	280134	IC DIG TRNCVR8 3S	PHILIPS	PC74HCT245P	A	EA	-
U4 06	280137	IC DIG BUFF4 3S X2	PHILIPS	PC74HCT244P	A	EA	-
U4 07	280170	IC DIG NOR2 X4	PHILIPS	SN74HCT02N	A	EA	1
U5 01	280134	IC DIG TRNCVR8 3S	PHILIPS	PC74HCT245P	A	EA	-
U5 02	280137	IC DIG BUFF4 3S X2	PHILIPS	PC74HCT244P	A	EA	-
U5 03	280137	IC DIG BUFF4 3S X2	PHILIPS	PC74HCT244P	A	EA	-
U6 01	280158	IC DIG CONTROLLER GP1B	TEXAS	TMS9914ANL	A	EA	1
U6 02	270101	IC DIG BUFF8 GP1B CNTRL	NATIONAL	DS75161AN	A	EA	1
U6 03	270100	IC DIG BUFF8 GP1B DATA	NATIONAL	DS75160AN	A	EA	-
U6 04	280137	IC DIG BUFF4 3S X2	PHILIPS	PC74HCT244P	A	EA	-
U6 05	280137	IC DIG BUFF4 3S X2	PHILIPS	PC74HCT244P	A	EA	-
U6 06	280137	IC DIG BUFF4 3S X2	PHILIPS	PC74HCT244P	A	EA	-
U6 07	270128	IC DIG LINE DRV'R X4	NATIONAL	DS1488N	A	EA	1
U6 08	270129	IC DIG LINE RCVR X4	NATIONAL	DS1489N	A	EA	1
U7 01	290185	IC DIG MONITOR PROCESSOR PSU	LINAR TECHNOLOGY	LTC695N	A	EA	1
U7 02	270073	IC DIG AND2 OC X4	NATIONAL	DM74LS09N	A	EA	1
U7 03	260079	IC LIN REG 12V	NATIONAL	LM78L12ACZ	S	EA	2
J1 01	00000N	NOT FITTED	WAVETEK	00000N	S	EA	-
J1 02	00000N	NOT FITTED	WAVETEK	00000N	S	EA	2
J1 03	605226	SOCKET PCB 14-WAY 1.25mm ZIF	MOLEX	39-51-3144	00000N	EA	-
J1 04	604132	PLUG PCB 34-WAY .1"x.1" 90DEG	3M	2534-5002UN	S	EA	2
J1 06	604132	PLUG PCB 34-WAY .1"x.1" 90DEG	3M	2534-5002UN	S	EA	-
J1 07	604128	PLUG PCB 32-WAY .1"x.1" HEADER	SAMTEC	TSW-116-07-L-D	S	EA	-
J1 08	604128	PLUG PCB 32-WAY .1"x.1" HEADER	SAMTEC	TSW-116-07-L-D	S	EA	-
J1 13	00000N	NOT FITTED	WAVETEK	00000N	00000N	EA	-
J2 01	00000N	NOT FITTED	WAVETEK	00000N	00000N	EA	-
J2 02	00000N	NOT FITTED	WAVETEK	00000N	00000N	EA	-
J2 03	00000N	NOT FITTED	WAVETEK	00000N	00000N	EA	-
J2 04	00000N	NOT FITTED	WAVETEK	00000N	00000N	EA	-
J2 05	00000N	NOT FITTED	WAVETEK	00000N	00000N	EA	-
J2 06	00000N	NOT FITTED	WAVETEK	00000N	00000N	EA	-
J3 03	00000N	NOT FITTED	WAVETEK	00000N	00000N	EA	-
J3 04	00000N	NOT FITTED	WAVETEK	00000N	00000N	EA	-
J5 01	00000N	NOT FITTED	WAVETEK	00000N	00000N	EA	-
J5 02	00000N	NOT FITTED	WAVETEK	00000N	00000N	EA	-

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
J601	604125	PLUG PCB 60-WAY .1"x.1" 90DEG	3M	2560-5002UN	S	EA	1
J703	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
J704	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E101	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E102	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E103	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E301	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E302	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E303	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E304	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E305	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E306	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E307	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E308	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E309	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E701	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E702	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E703	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E704	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E705	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E706	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E707	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E708	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
TL301	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
TL701	620013-1	TEST LOOP	WAVETEK	SEE DRG	EA	1	
TP101	620007	TEST POINT TERMINAL	MICROYAR	TYPE C30	EA	4	
TP102	620007	TEST POINT TERMINAL	MICROYAR	TYPE C30	EA	-	
TP103	620007	TEST POINT TERMINAL	MICROYAR	TYPE C30	EA	-	
TP104	620007	TEST POINT TERMINAL	MICROYAR	TYPE C30	EA	-	
Y202	800040	CRYSTAL OSC 14.7456MHz 100PPM	NEWPORT TECH	NC2100T/14.7456/H	S	EA	1
PL501	920262	FILTER EMI WIDE BAND	MURATA	DSS310H-55B222M250	S	EA	1
LS1	920267	BUZZER ELECTROMAGNETIC	STAR	QMX-05	EA	1	
	414010-1	PCB DIGITAL 9100	MANCHESTER CIRCUITS	SEE DRG	G1	EA	1
	420098	LABEL SERIAL/ASSY NO	BRADY	DAT-G4-502	EA	1	
	420112-1	LABEL SSD WARNING 12 X 12mm		SSW8D	A	EA	1
605060	SOCKET PCB 14-WAY DIL	JERMYN	J23-18014	A	EA	2	
605070	SOCKET PCB 20-WAY DIL	JERMYN	J23-18020	A	EA	5	
605175	SOCKET PCB 24-WAY DIL 0.3P	HARWIN	D2924	A	EA	5	
605199	SOCKET PCB 32-WAY DIL 0.6P	HARWIN	D2832-01	EA	4		
630243	BEAD GLASS 2.4 X 0.81 X 1.8	MANSOL PREFORMS LT	M5363B/3	EA	2		

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DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
R101	050088	RES MF 10R 1% .12W 100PPM	NEOHM	LR0204 10R 1%	A	EA	1
R102	050108	RES MF 470R 1% .12W 100PPM	NEOHM	LR0204 470R 1%	A	EA	1
C101	104025	CAP CM 100NF +80%-20% 50V	AVX	SR175E104ZAA	A	EA	5
C102	104025	CAP CM 100NF +80%-20% 50V	AVX	SR175E104ZAA	A	EA	-
C104	104025	CAP CM 100NF +80%-20% 50V	AVX	SR175E104ZAA	A	EA	-
C105	104025	CAP CM 100NF +80%-20% 50V	AVX	SR175E104ZAA	A	EA	-
C106	104025	CAP CM 100NF +80%-20% 50V	AVX	SR175E104ZAA	A	EA	-
D101	213006	DIODE TS 5V 5/500W	UNITRODE	TVSS505	A	EA	1
D102	213016	DIODE TS 12V 5/500W	UNITRODE	TVSS512	A	EA	2
D103	213016	DIODE TS 12V 5/500W	UNITRODE	TVSS512	A	EA	-
U101	290187	IC DIG ELECT PROTECTION ARRAY NOT FITTED	HARRIS WAVETEK	SP720AP 00000N	EA	3	
U102	00000N	IC DIG ELECT PROTECTION ARRAY	HARRIS	SP720AP	EA	2	
U103	290187	IC DIG ELECT PROTECTION ARRAY	HARRIS	SP720AP	EA	-	
U104	290187	SOCKET PCB 24-WAY IEEE 5.5PINS	CAMBRIDGE CONNECTORS SEE DRG		EA	-	
J101	605238-1	PLUG PCB 9-WAY 'D' 4-40 1/S SOCKET PCB 25-WAY 'D' 4-40 1/S NOT FITTED	HARTING HARTING WAVETEK	09 66 161 6702 09 66 351 6502 00000N	S	EA	1
J102	604135	PLUG PCB 60-WAY .1"x.1" HEADER	3M	3372-6302UN	S	EA	1
J103	605232	STANDOFF M3 X 6	SWIFT ENGINEERING SEE DRG	SEE DRG	S	EA	1
J104	00000N	STANDOFF M3 X 6	SWIFT ENGINEERING SEE DRG	SEE DRG	S	EA	-
J601	604126	STANDOFF M3 X 6	SWIFT ENGINEERING SEE DRG	SEE DRG	S	EA	2
E101	612026-1	STANDOFF M3 X 6	SWIFT ENGINEERING SEE DRG	SEE DRG	S	EA	2
E102	612026-1	STANDOFF M3 X 6	SWIFT ENGINEERING SEE DRG	SEE DRG	S	EA	-
E104	612047	STANDOFF 4-40 X 0.187"	SPEAR ENGINEERING	1790-2	EA	2	
E105	612047	STANDOFF 4-40 X 0.187"	SPEAR ENGINEERING	1790-2	EA	-	
S101	700139	SWITCH 1PST X 8 DIL	OMRON	A6D-8100	EA	1	
	410486-C	PCB INTERCONNECTION 9000	MANCHESTER CIRCUITS	SEE DRG	G1	EA	1

End

WAVETEK DATRON DIVISION PARTS LIST 14-Oct-94 DESC: ASSY PCB MEMORY CARD 9000 DRG NO: LP401100-1 REV: 2 PAGE NO: 1

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
C101	180065	CAP AE 47UF 20% 25V	NIPPON CHEMI-CON	KMEVB47/25M	A	EA	2
C102	104026	CAP CM 47NF +80%-20% 50V	AVX	SR175E473ZAA	A	EA	2
C103	180065	CAP AE 47UF 20% 25V	NIPPON CHEMI-CON	KMEVB47/25M	A	EA	-
C104	104026	CAP CM 47NF +80%-20% 50V	AVX	SR175E473ZAA	A	EA	-
P107	605225	SOCKET PCB .32-WAY .1"x.1" 90DG SAMTEC	BCS-116-L-D-HE	S	EA	2	
P108	605225	SOCKET PCB .32-WAY .1"x.1" 90DG SAMTEC	BCS-116-L-D-HE	S	EA	-	
J101	604134	PLUG PCB 68-WAY PCMCIA/JEIDA	DICMJ2-68P-RPC-ER	S	EA	2	
J102	604134	PLUG PCB 68-WAY PCMCIA/JEIDA	DICMJ2-68P-RPC-ER	S	EA	-	
J103	00000N	NOT FITTED	00000N	00000N	EA	2	
E101	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
414012-1	PCB MEMORY CARD 9100	MANCHESTER CIRCUITS	SEE DRG	G1	EA	1	
451037-1	INSULATOR MEMORY CARD 9000	KENSULAT	SEE DRG		EA	1	
612029-1	STANDOFF M3 X 12	SWIFT ENGINEERING	SEE DRG		EA	1	

End

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DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
R1	090211	THERMISTOR NTC 10K	AMETEK-RODAN	ACC-004	A	EA	1
E1	451024-1	TERMINATAL POST 9000	SWIFT ENGINEERING	SEE DRG	EA	6	
E2	451024-1	TERMINATAL POST 9000	SWIFT ENGINEERING	SEE DRG	EA	-	
E3	451024-1	TERMINATAL POST 9000	SWIFT ENGINEERING	SEE DRG	EA	-	
E4	451024-1	TERMINATAL POST 9000	SWIFT ENGINEERING	SEE DRG	EA	-	
E5	451024-1	TERMINATAL POST 9000	SWIFT ENGINEERING	SEE DRG	EA	-	
E6	451024-1	TERMINATAL POST 9000	SWIFT ENGINEERING	SEE DRG	EA	-	
E7	00000N	NOT FITTED	WAVETEK	00000N	EA	9	
E8	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E9	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E10	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E11	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E12	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E13	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E14	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
E15	612003-1	STANDOFF M3 X 20	SWIFT ENGINEERING	SEE DRG	EA	2	
E16	00000N	NOT FITTED	WAVETEK	00000N	EA	-	
	400184-2	ASSY EARTH BRAID	WAVETEK	SEE DRG	EA	1	
	410489-1	PCB TERMINAL 9000	MANCHESTER CIRCUITS	SEE DRG	EA	1	
	512000	WIRE 7/.2 PTFE 1KV BLK	BICC	SEE DRG	A	AR	1
	512111	WIRE 7/.2 PTFE 1KV BRN	BICC	SEE DRG	A	AR	1
	512222	WIRE 7/.2 PTFE 1KV RED	BICC	SEE DRG	A	AR	1
	512333	WIRE 7/.2 PTFE 1KV ORG	BICC	SEE DRG	A	AR	1
	512444	WIRE 7/.2 PTFE 1KV YLW	BICC	SEE DRG	A	AR	1
	512555	WIRE 7/.2 PTFE 1KV GRN	BICC	SEE DRG	A	AR	1
	512666	WIRE 7/.2 PTFE 1KV BLU	BICC	SEE DRG	A	AR	1
	512777	WIRE 7/.2 PTFE 1KV VLT	BICC	SEE DRG	A	AR	1
	512888	WIRE 7/.2 PTFE 1KV GRY	BICC	SEE DRG	A	AR	1
	512999	WIRE 7/.2 PTFE 1KV WHT	BICC	SEE DRG	A	AR	1
	513001	WIRE 7/.2 PTFE 1KV PNK	BICC	SEE DRG	A	AR	1
	540002	WIRE 1/.7 TINNED COPPER 22SWG	BICC	SEE DRG	A	AR	1
	550010	CABLE 2-CORE 7/.2 TYPE K PVC	OMEGA	EXPP-K-24S	AR	1	
	550011	CABLE 2-CORE 322/0.1 OFC PVC	ESD	401816X	AR	1	
	560002	CABLE CO-AX 7/34AWG 2.54 DIA	RAYFAST	5026A1311-0	AR	1	
	590002	SLEEVE NP 3 X 25MM BLK	HELLERMANN	H30 X 25MM BLK	EA	2	
	590031	SLEEVE HS 3.2mm YLW	RS COMPONENTS	399-502	AR	1	
	590074	SLEEVE SOLDER DIAM 3.0	RAYFAST	CWT-3	EA	1	
	590081-1	HEATSHRINK MARKER 1+	HELLERMANN	SEE DRG	EA	1	
	590082-1	HEATSHRINK MARKER 1-	HELLERMANN	SEE DRG	EA	1	
	590092	CABLE TIE 2.5 X 115 MM	RICHCO	WIT-18R	EA	2	
	590094	SLEEVE HS 3mm BLK ADH LINED	RS COMPONENTS	399-861	AR	1	
	602029	SOCKET PIN 'D' CHROMEL THERMO	OMEGA	SMTC-CH-S	EA	1	
	602030	SOCKET PIN 'D' ALIMEL THERMO	OMEGA	SMTC-AL-S	EA	1	
	602031	CONN UNINS CRIMP 6.4MM	TAKBRO	LTO-6.0T-250N	EA	2	
	605051	SOCKET HOUSING 4-WAY .1" P	MOLEX	22-01-2045	EA	2	

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
605053		SOCKET HOUSING 12-WAY .1" P	MOLEX	22-01-2125	EA	1	
605057-1		CRIMP TERM .100 GD PL REEL	MOLEX	08-56-0120 TO DRG	EA	23	
605164		SOCKET HOUSING 2-WAY .1" P	MOLEX	22-01-2025	EA	1	
605178		SOCKET SOLDER BUCKET	AMP	66569-3	EA	7	
605233		SOCKET PAN 15-WAY "D" SHELL	AMP	164532-4	S	EA	1
606040		SCREENLOCK D TYPE M3	SOURIAU	8630-01	EA	1	
612003-1		STANDOFF M3 X 20	SWIFT ENGINEERING	SEE DRG	EA	-	
613052		WASHER M4 CRINKLE SS	GKN	SEE DRG	EA	6	
615011		NUT FULL M4 S2P	GKN	SEE DRG	EA	6	
630415		GROMMET DIAPHRAGM 12.5 PN HOLE ROBERT MOSS	19433	S	EA	2	
900012		ADHESIVE EPOXY RAPID	CIBA-GEIGY	ARALDITE RAPID	AR	1	

End

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
300044-2		TRANSF MAINS 9000	SIGA	SEE DRG	EA	1	
400184-2		ASSY EARTH BRAID	WAVETEK	SEE DRG	EA	1	
451015-2		TERMINATION BLOCK 9000	TUFNOL	SEE DRG	EA	1	
451016-1		TERMINATION POST 9000	SPEAR ENGINEERING	SEE DRG	EA	3	
512444		WIRE 7/.2 PTFE 1KV YLW	BIICC	SEE DRG	AR	1	
512999		WIRE 7/.2 PTFE 1KV WHT	BIICC	SEE DRG	A	AR 1	
5900012		INSULATING BOOT	BELLING LEE	L1867	EA	1	
5900029		SLEEVE HS .9.0mm BLK	HELLERMANN	SFM9-3BK	AR	1	
5900033		SLEEVE NP 5 x 25mm BLK	HELLERMANN	H50 X 25mm BLK	EA	2	
5900092		CABLE TIE 2.5 X 115mm	RICHCO	WTI-18R	EA	4	
602023		CONN UNINS CRIMP 4 .8mm	TAKBRO	LTO-1. OT-187N-5	EA	9	
602034		TERMINAL M3 RING	THOMAS & BETTS	DRA3Y	EA	1	
603005		CONN COVER 4 .8mm	RS COMPONENTS	533-263	EA	7	
605053		SOCKET HOUSING 12-WAY .1" P	MOLEX	22-01-2125	EA	1	
605057-1		CRIMP TERM .100 GD PL REEL	MOLEX	08-56-0120 TO DRG	EA	11	
605071		SOCKET HOUSING 4-WAY .156" P	MOLEX	09-91-0400	EA	1	
605161		CRIMP TERM .156 GD PL SMALL	MOLEX	08-56-0108	EA	2	
630414		GROMMET DIAPHRAGM 25.5 PN HOLE	ROBERT MOSS	19439	S	1	
9000009		LOCKING COMPOUND	LOCTITE	222	AR	1	
920278		MAINS INLET MODULE 6A	SCHURTER	CG46.5101.151	EA	1	
920279		MAINS INLET FUSE DRAWER 20mm /	SCHURTER	4305.0006	EA	1	
920280		MAINS INLET V SELECT INSERT	SCHURTER	4305.0048.01	S	EA 1	
920288		FUSE 3.15A 250V 20mm (T)	SCHURTER	001.2509	EA	1	

End

DESIG	PART NO	DESCRIPTION	PRINC MANUF	MANUF PART NUMBER	CLASS	UM	QUANTITY
420098		LABEL SERIAL/ASSY NO	BRADY	DAT-G4-502	EA	1	
451042-2		WORKMAT RUBBER COATED 9005	DALE	SEE DRG	EA	1	
451048-1		CABLE ASSY MOULDED 9005	TEKDATA	SEE DRG	EA	1	
451050-1		PACKING BOX 9005	SUTTON A E	SEE DRG	EA	1	
451058-4		SCREEN WORKMAT 9105	PROPAK	SEE DRG	EA	1	
611085		SCREW M4 X 6 POZI PAN SBKZP	GKN	SEE DRG	EA	2	
612067		SPACER M4 X 8 F/F HEX	HARWIN	R40-1000802	EA	2	
613020		WASHER M4 PLAIN S2P	GKN	SEE DRG	EA	2	
613021		WASHER M4 INT SHAKP S2P	GKN	SEE DRG	EA	2	
613052		WASHER M4 CRINKLE SS	GKN	SEE DRG	EA	2	
630290		BAG GRIPPER 5" X 7.5"	ABBOTS PACKAGING	CODE 128	EA	4	
850930-2		LEAFLET CONTENTS LIST 9005	WAVETEK	SEE DRG	EA	1	
920248-1		ADAPTOR 4mm GOLD RETRACTABLE	MULTI-CONTACT	SEE DRG	EA	6	
920285-1		LEAD THERMOCOUPLE K TYPE	TEKDATA	SEE DRG	EA	1	
920287-2		LEADS 4mm SAFETY 9105	MULTI-CONTACT	SEE DRG	EA	1	

End

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